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PEARSON NEW INTERNATIONAL EDITION

A Brief Atlas of the Human Body

Matt Hutchinson Jon B. Mallatt

Elaine N. Marieb Patricia Brady Wilhelm

Second Edition

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PEARSON

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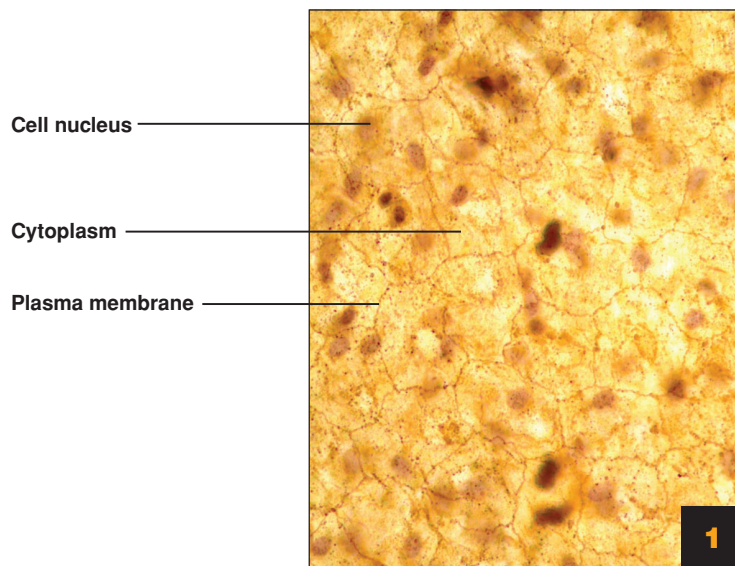
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EPITHELIAL TISSUES

PLATE 1

Simple squamous epithelium, surface view. Silver stained mesothelium (360x)

DESCRIPTION:

Single layer of flat cells with disc shaped central nuclei and little cytoplasm. In this surface view, the cells resemble fried eggs.

LOCATION:

Form the kidney glomeruli and corpuscles; air sacs (alveoli) of the lungs; lining of the heart, blood vessels and lymphatic vessels; lining of the ventral body cavity (serosae).

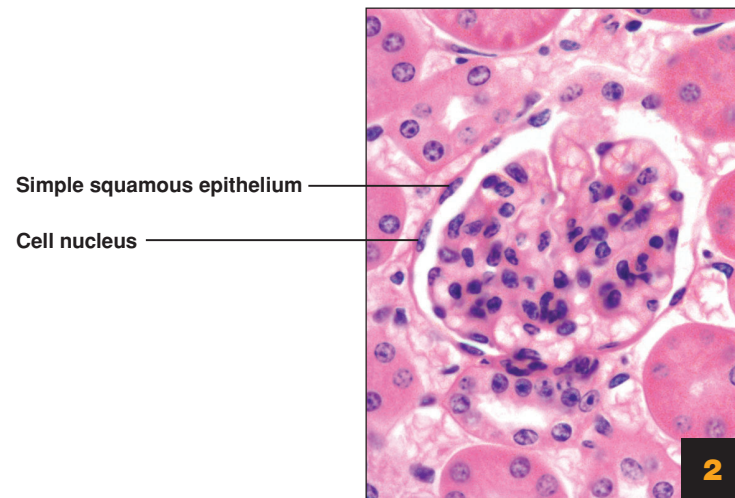


PLATE 2

Simple squamous epithelium, section through a renal corpuscle in the renal cortex (465x)

DESCRIPTION:

The single layer of flat cells with disc shaped central nuclei and small amount of cytoplasm are apparent in the parietal layer of the renal capsule. In this section, the thinness of the squamous cells and the dark staining central nuclei are obvious.

LOCATION:

As listed for Plate 1.

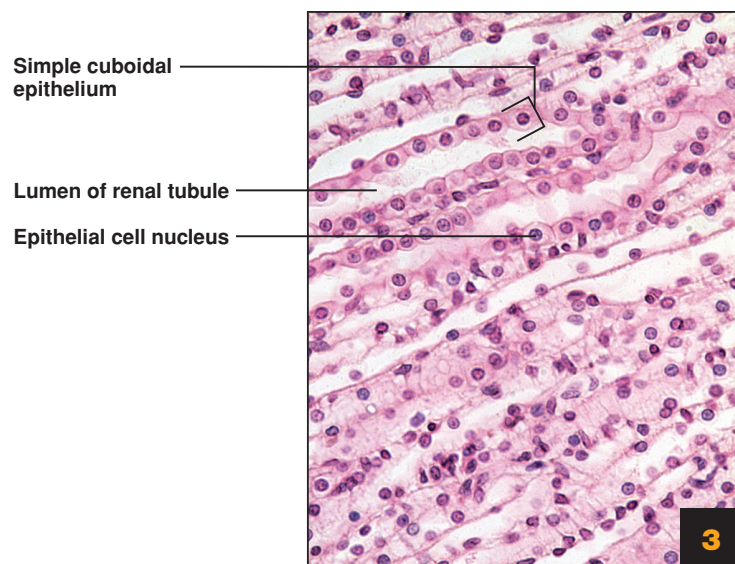


PLATE 3

Simple cuboidal epithelium, l.s. through renal medulla (350x)

DESCRIPTION:

Single layer of cube-shaped cells with large round central nuclei. This section shows multiple rows of simple cuboidal epithelium forming the renal tubules.

LOCATION:

Forms the kidney tubules and collecting ducts; the ducts and secretory portions of many glands; and the surface of the ovary.

Simple columnar epithelium

Nucleus

Microvilli

Goblet cell secreting mucus

Lamina propria

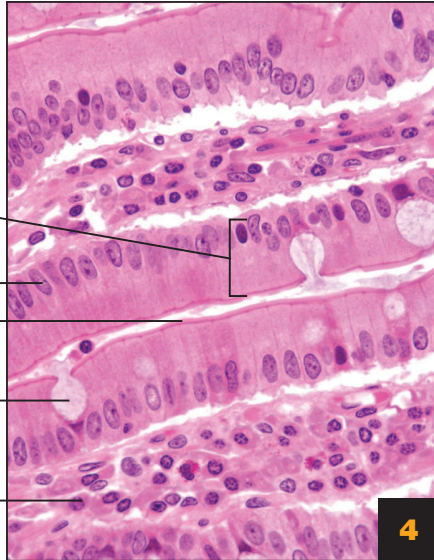


PLATE 4

Non-ciliated simple columnar epithelium from the small intestine—jejunum (360X)

DESCRIPTION:

Single layer of column shaped cells with either a round or oval shaped nucleus. Unicellular glands (goblet cells) that secrete mucous are common in this tissue. Microvilli, extensions of the plasma membrane of the apical surface, are present in the small intestine.

LOCATION:

Lines digestive tract from stomach to anal canal; the gallbladder; portions of uterus and uterine tubes; and the excretory ducts of some glands.

Ciliated simple columnar epithelium

Nucleus

Lumen of uterine tube

Cilia

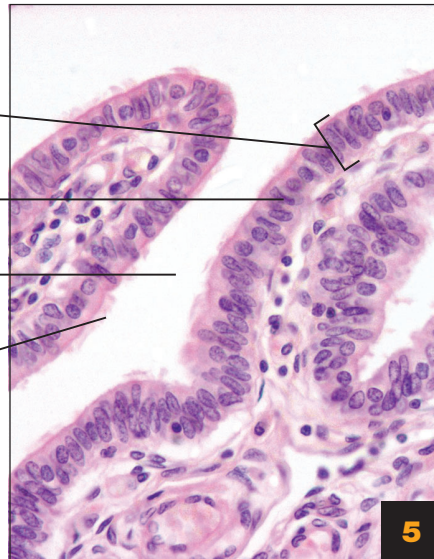


PLATE 5

Ciliated simple columnar epithelium from the oviduct (350X)

DESCRIPTION:

Single layer of column shaped cells with either an oval or a round nucleus with cilia extending from the apical surface.

LOCATION:

Lines the small bronchi, the uterine tubes, and portions of the uterus.

Pseudostratified columnar epithelium

Nuclei

Goblet cell

Cilia

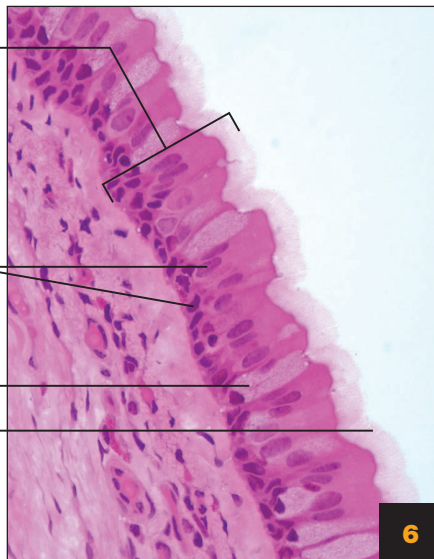


PLATE 6

Pseudostratified columnar epithelium from the trachea (335X)

DESCRIPTION:

Single layer of cells of differing heights, some not reaching the apical surface. Nuclei located at different levels give the appearance of a multilayered (stratified) tissue. Mucous secreting goblet cells are common in this tissue. There are both ciliated and non-ciliated types. Goblet cells and cilia are seen in this specimen.

LOCATION:

The non-ciliated type lines the sperm carrying ducts (duct of epididymis, ductus deferens, ejaculatory duct, and mid-portion of the male urethra); the ciliated type lines the trachea and most of the upper respiratory tract.

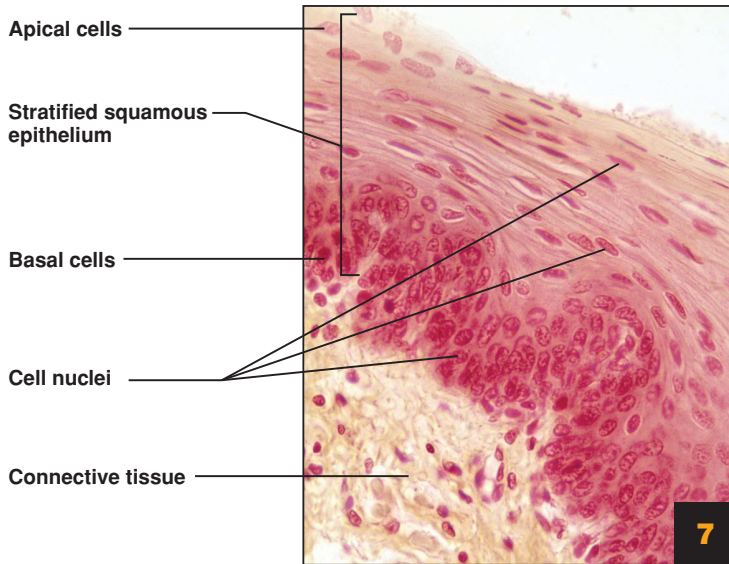


PLATE 7

Stratified squamous epithelium from the mucosa of the esophagus (350x)

DESCRIPTION:

Distinguished by multiple layers of cells with nuclei distributed throughout. The basal cells are cuboidal or columnar in shape, are metabolically active and have a high rate of mitosis; the apical cells are flat (squamous). In the keratinized type the surface cells are filled with the protein keratin.

LOCATION:

The non-keratinized type (seen in this specimen) lines the esophagus, mouth, vagina and anus. The keratinized type forms the epidermis of the skin.

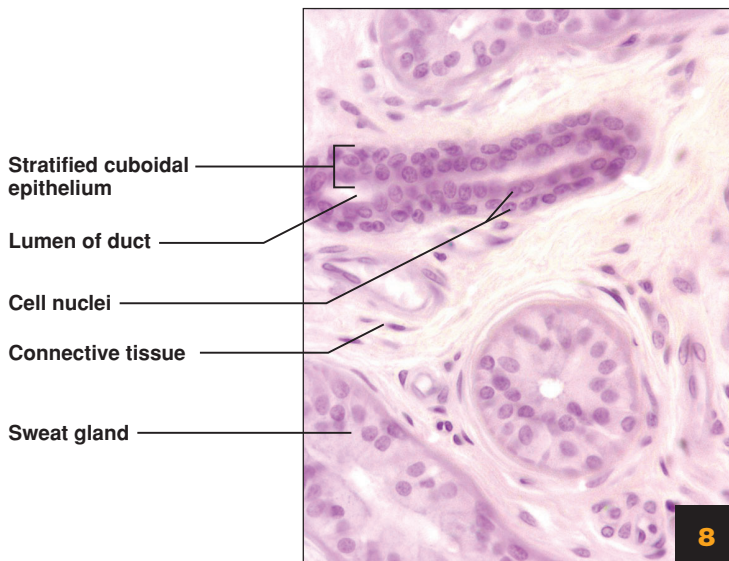


PLATE 8

Stratified cuboidal epithelium from the duct of a sweat gland (340x)

DESCRIPTION:

Two layers of cells, identifiable by the two rows of round nuclei. The apical layer is composed of cube shaped cells.

LOCATION:

Lines the largest ducts of sweat glands, the mammary glands, and the salivary glands.

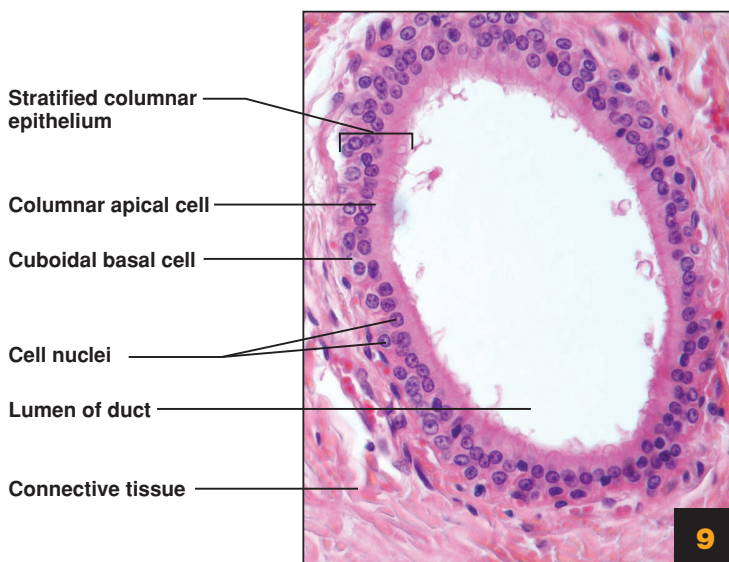


PLATE 9

Stratified columnar epithelium from a duct in the parotid gland (350x)

DESCRIPTION:

Two or more layers of cells: the apical layer is composed of columnar shaped cells, the basal layer is usually cuboidal cells.

LOCATION:

Lines the large ducts of some glands, and some portions of the male urethra.

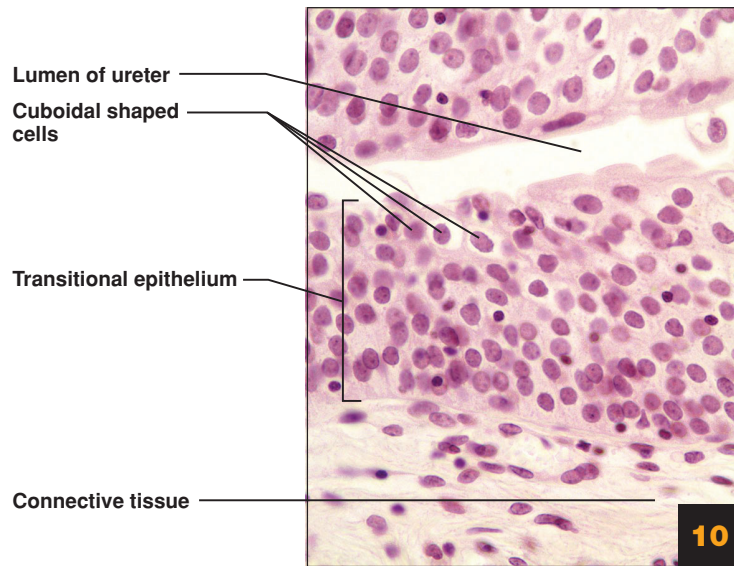


PLATE 10

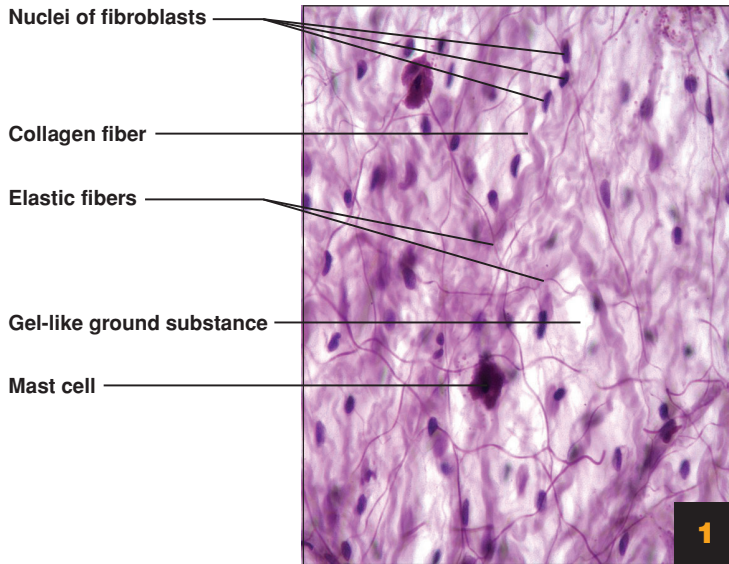
Transitional epithelium from the ureter (340x)

DESCRIPTION:

As its name implies, this tissue changes shape. It is composed of multiple layers of cells. When in relaxed state, as shown here, the cells appear cuboidal in shape; when stretched, the cells appear squamous in shape.

LOCATION:

Forms the lining of the urinary bladder, ureter, and the superior portion of the urethra.



CONNECTIVE TISSUES— CONNECTIVE TISSUE PROPER

PLATE 1 Areolar connective tissue (350×)

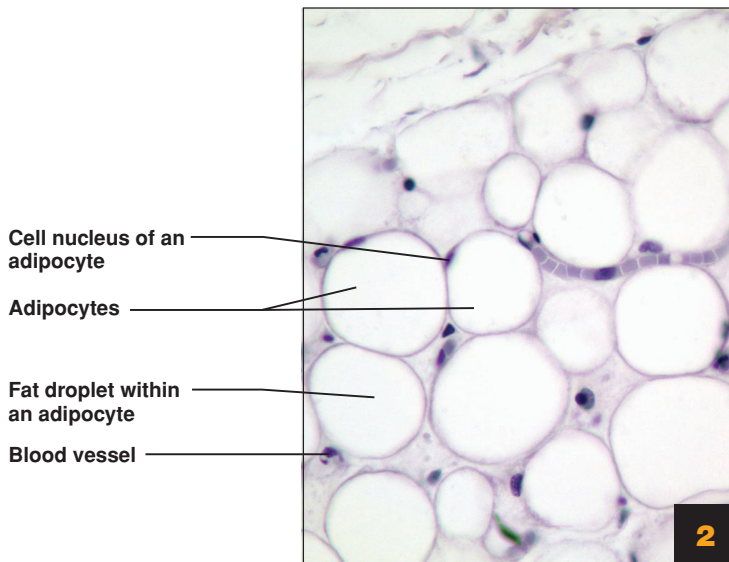
DESCRIPTION: Matrix contains all three fiber types (collagen fibers, elastic fibers, and reticular fibers) within a gel-like ground substance. Fibroblasts, mast cells, macrophages and other white blood cells are found within this tissue.

LOCATION: Distributed throughout the body loosely binding adjacent structures: forms the lamina propria that underlies all epithelia in the body; forms the papillary layer of the dermis of the skin and contributes to the superficial fascia; surrounds blood vessels, nerves, muscles.

PLATE 2 Adipose tissue from the external ear (350×)

DESCRIPTION: Distinguished by the closely packed adipocytes (fat cells) within a sparse matrix. Each adipocyte is filled with a large fat droplet causing the nucleus to be pushed to the edge of the cell.

LOCATION: A ubiquitous tissue found throughout the body: the hypodermis of the skin; surrounding the kidneys, eyeballs, mammary glands, and many other body organs; within the abdomen; and within the fascial planes separating muscle layers.



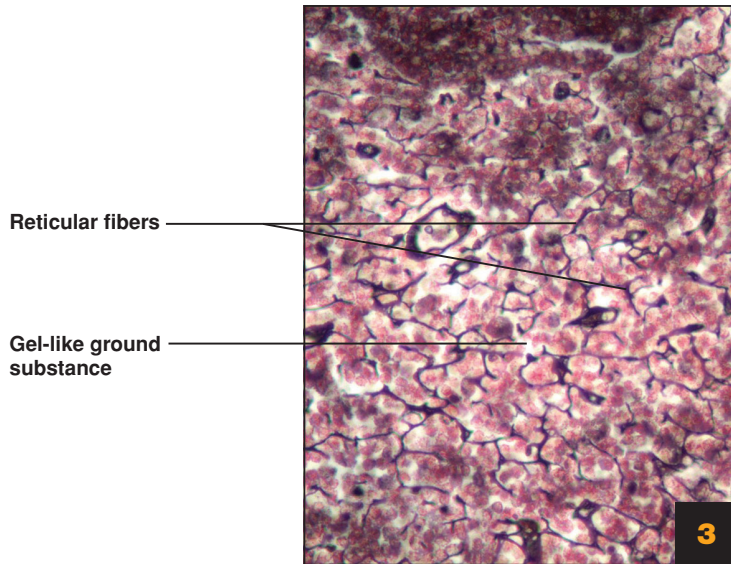


PLATE 3

Reticular connective tissue, lymph node (350×)

DESCRIPTION:

Matrix is composed of reticular fibers loosely distributed within a gel-like ground substance. Cellular components are fibroblasts, lymphocytes, and other blood cells.

LOCATION:

Forms the internal framework of many lymphoid organs: spleen, lymph nodes, bone marrow.

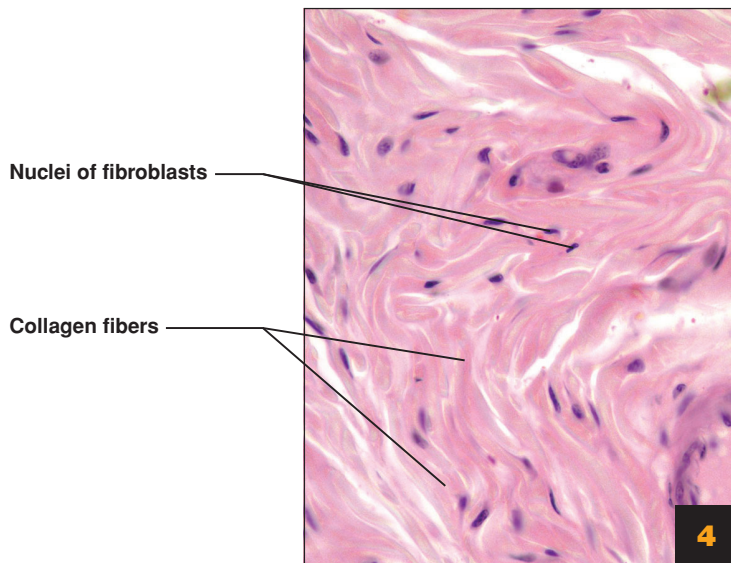


PLATE 4

Dense irregular connective tissue from the submucosa of the large intestine (350×)

DESCRIPTION:

Distinguished by the irregular arrangement of fibers densely packed in multiple directions. Composed primarily of collagen fibers with some elastic fibers. Major cell type is the fibroblast.

LOCATION:

Reticular layer of dermis of skin, submucosa of digestive tract, fibrous capsules of organs and joints.

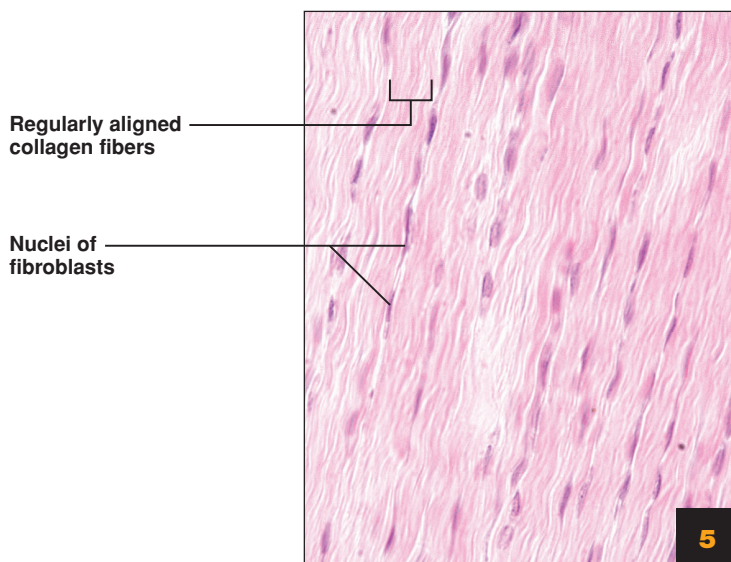


PLATE 5

Dense regular connective tissue, tendon (340×)

DESCRIPTION:

Densely packed fibers, primarily collagen, arranged parallel to each other. The nuclei of the fibroblasts are also aligned in parallel. This is an important feature for differentiating this tissue from smooth muscle tissue.

LOCATION:

Tendons, most ligaments, aponeuroses.

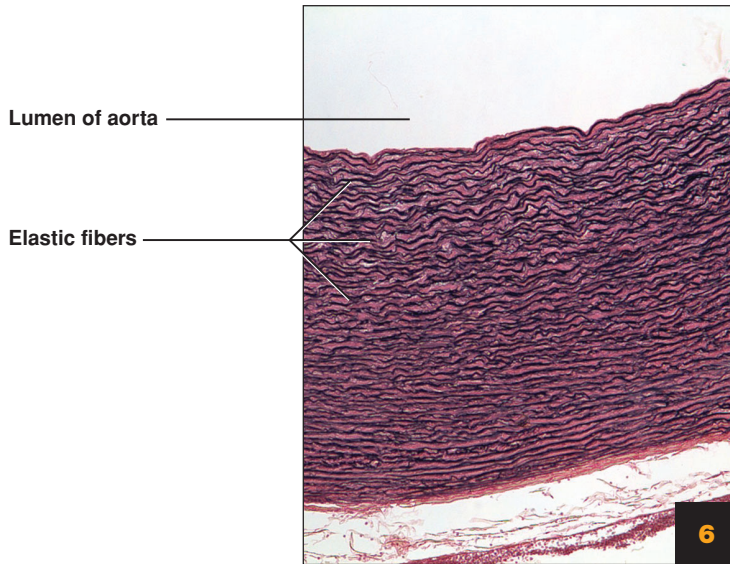


PLATE 6

Elastic connective tissue from the aorta (90×)

DESCRIPTION:

Connective tissue with densely packed elastic fibers. Notice the wavy appearance of the dark staining elastic fibers. Here, these fibers are within the smooth muscle layer of the wall of the aorta.

LOCATION:

Found within the body wall of arteries; distributed throughout the trachea and bronchial tree; located within some tendons in the neck region.

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CONNECTIVE TISSUES—CARTILAGE

PLATE 1

Hyaline cartilage from the trachea (320×)

DESCRIPTION:

Cartilage cells (chondrocytes) located within spaces (lacunae) in the tissue matrix. The matrix is a firm, gel-like ground substance embedded with collagen fibrils, which are not viewable via light microscopy. Vascularized perichondrium surrounds the cartilage nourishing the tissue and producing new tissue.

LOCATION:

Forms most of the embryonic skeleton; covers the ends of long bones in joint cavities; forms the costal cartilages, the cartilages of the nose, trachea and bronchial tree, and most of the laryngeal cartilages.

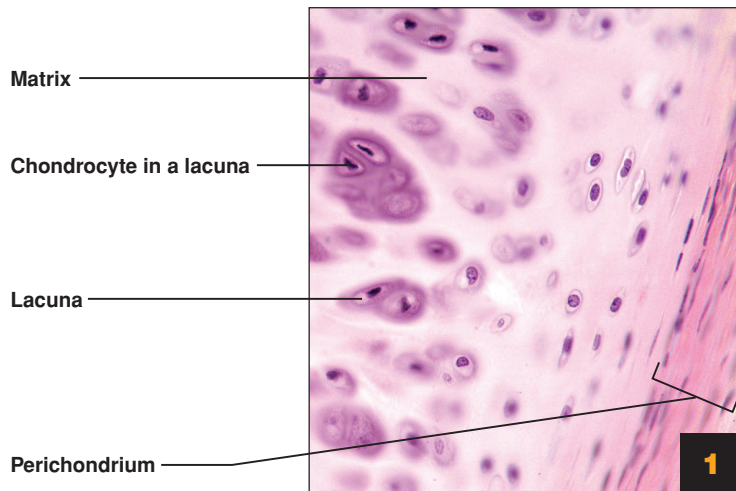


PLATE 2

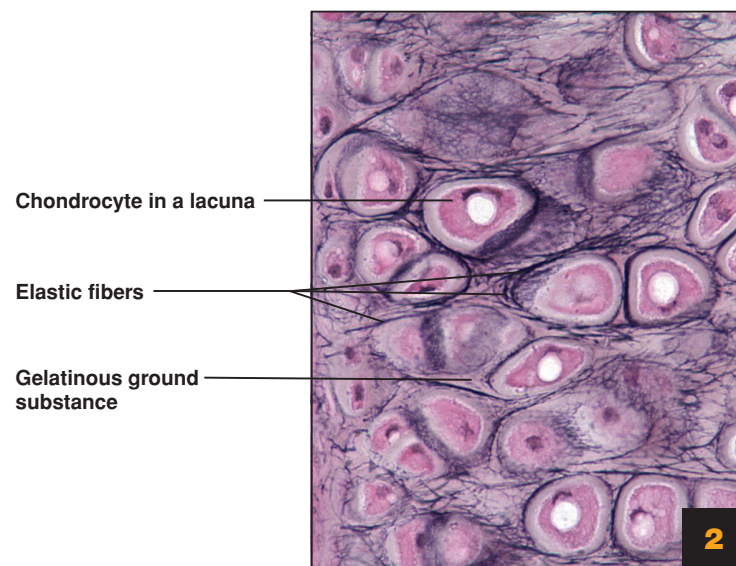
Elastic cartilage (350×)

DESCRIPTION:

As in hyaline cartilage, the chondrocytes sit in spaces (lacunae) within the tissue matrix. The matrix contains a firm gel-like ground substance and both collagen fibrils and elastic fibers. In this preparation the elastic fibers are the dark purple strands viewable in the matrix.

LOCATION:

Epiglottis and the external ear.



Chondrocyte in
a lacuna

Collagen fibers

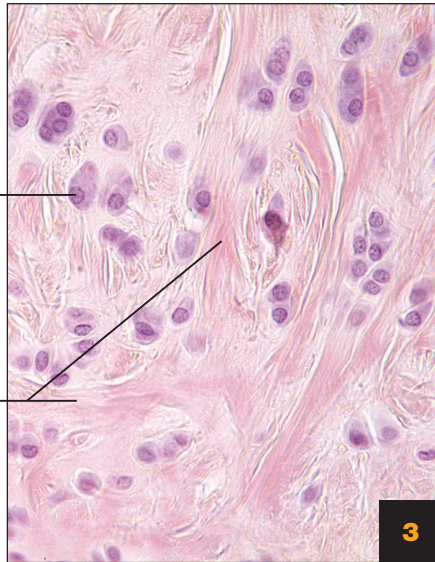


PLATE 3

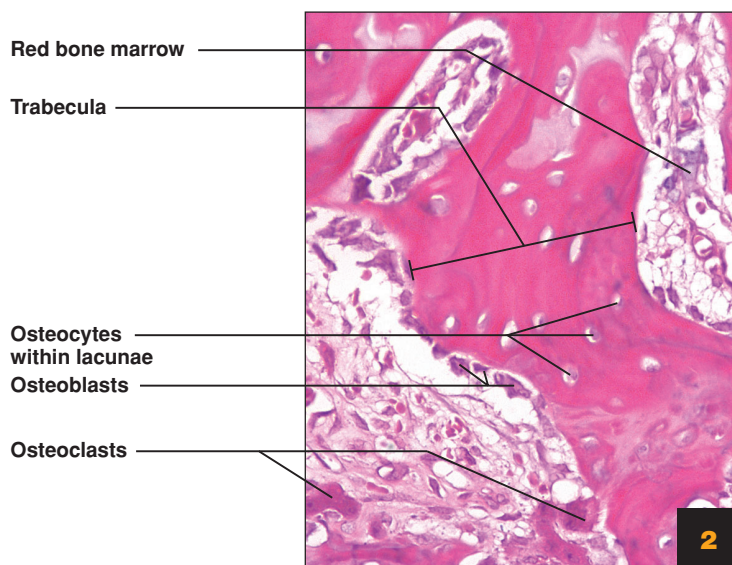
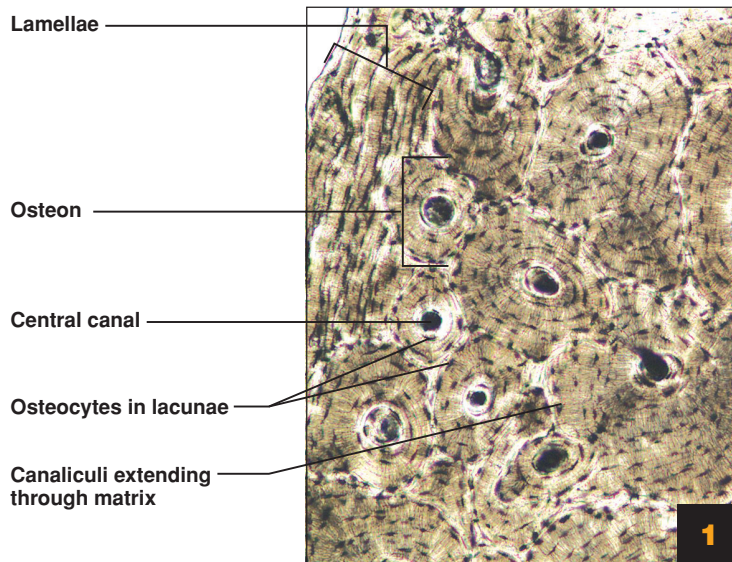
Fibrocartilage, within a tendon (350×)

DESCRIPTION:

The gelatinous matrix is densely packed with thick collagen fibers. Chondrocytes are located in lacunae, spaces in the matrix. This feature distinguishes this tissue from dense irregular connective tissue. This is the strongest type of cartilage.

LOCATION:

Form the intervertebral discs; the pubic symphysis; the articular discs within joint cavities. Also located within some tendons, particularly where a tendon passes around a bony pulley.



CONNECTIVE TISSUES—BONE

PLATE 1 Compact bone (90×)

DESCRIPTION: Tissue composed of a hard, calcified matrix containing many collagen fibers. This densely packed bone tissue is organized in lamellae (layers of bone tissue) and osteons (concentric rings of bone tissue). Blood vessels are located in the central canals; osteocytes lie in the lacunae; canaliculi, the thin dark lines, connect adjacent osteocytes.

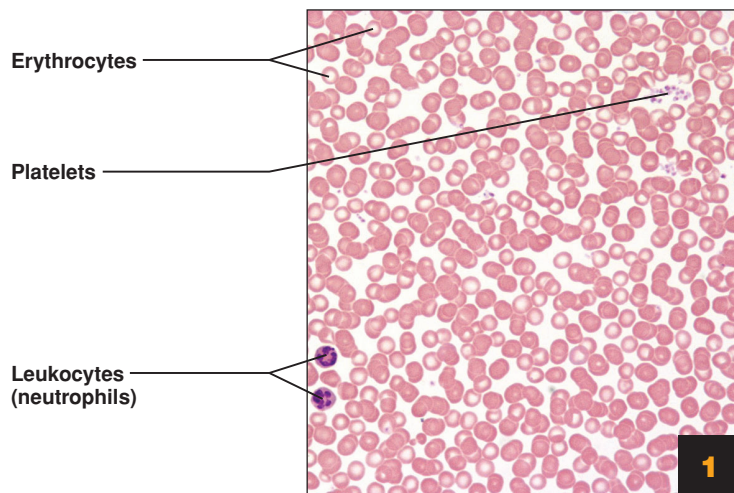
LOCATION: Found in the shaft of long bones; the external portion of flat, short, and irregular shaped bones; and the external portion of the epiphyses.

PLATE 2 Spongy bone (340×)

DESCRIPTION: Composed of the same materials (hard calcified ground substance and collagen fibers) as compact bone. Arranged into small beams (trabeculae) of bony tissue. Spaces between trabeculae are filled with red bone marrow. Bone arranged in lamellae and osteocytes are located in lacunae. Bone forming cells, osteoblasts, line the trabeculae. Bone destroying cells, osteoclasts, also present as spongy bone continually remodels.

LOCATION: Located in the internal regions of the epiphyses, as well in the internal portions of flat, short, and irregular shaped bone.

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CONNECTIVE TISSUES—BLOOD

PLATE 1 Blood smear (270×)

DESCRIPTION: Erythrocytes (red blood cells), leukocytes (white blood cells), and platelets in a fluid matrix. Red blood cells, the small, red, disc-shaped cells shown here, are the most numerous formed element in blood.

LOCATION: Contained within blood vessels.

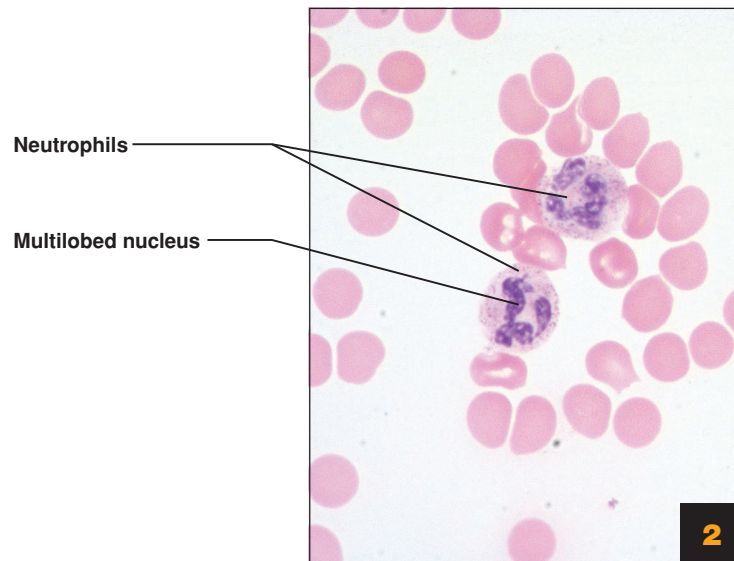


PLATE 2 Blood smear, neutrophils (895×)

DESCRIPTION: Granular leukocyte containing a multilobed nucleus. Cytoplasm appears light purple due to stain affinities. This is the most common leukocyte.

LOCATION: Originate and are stored in the red bone marrow. Travel in blood vessels. Enter loose connective tissues in response to infections. Respond to bacterial infections.

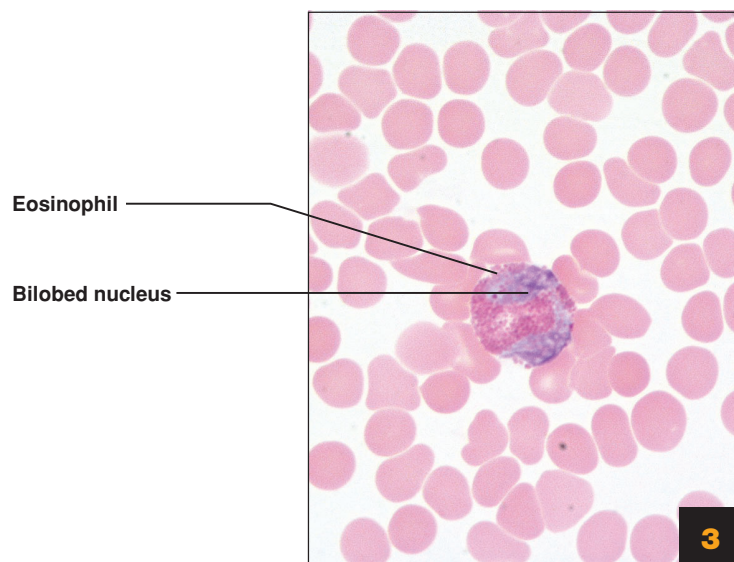


PLATE 3 Blood smear, eosinophil (885×)

DESCRIPTION: Granular leukocyte with a bilobed nucleus, cytoplasmic granules stain red. Relatively rare (1–4% of all leukocytes).

LOCATION: Originate and are stored in the red bone marrow. Travel in blood vessels. Enter loose connective tissues in response to infections. Respond to parasitic infection, and to end an allergic reaction.

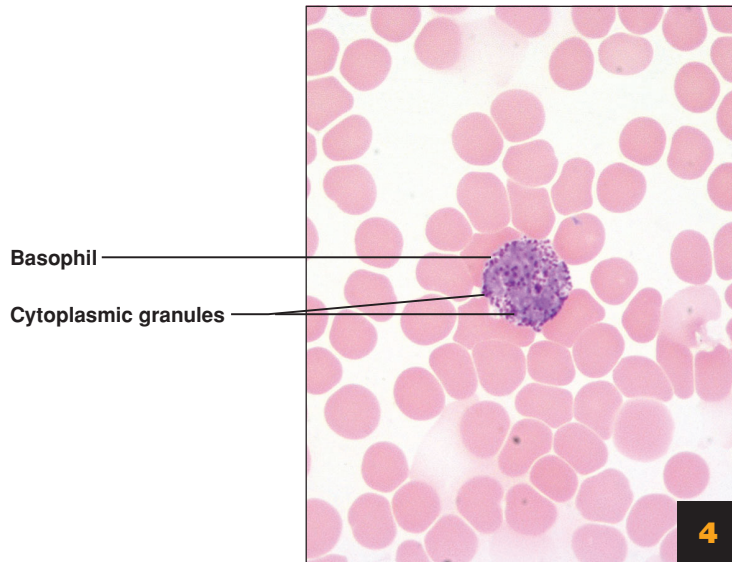


PLATE 4

Blood smear, basophil (840×)

DESCRIPTION:

Granular leukocyte with a bilobed nucleus, cytoplasmic granules stain dark purple. Most rare (0–1% of all leukocytes).

LOCATION:

Originate and are stored in the red bone marrow. Travel in blood vessels. Enter loose connective tissues in response to infections. Mediate inflammation by secreting histamines.

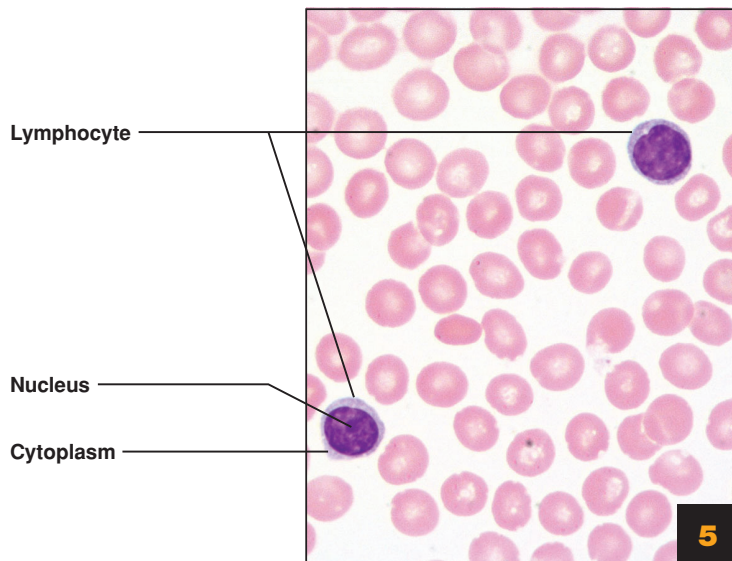


PLATE 5

Blood smear, lymphocytes (815×)

DESCRIPTION:

Agranular leukocyte with a large circular nucleus that takes up most of the cell volume and stains purple, surrounded by a thin border of pale blue cytoplasm.

LOCATION:

Originate in red bone marrow. Travel in blood vessels. Enter loose connective tissues and lymphoid tissue in response to infections.

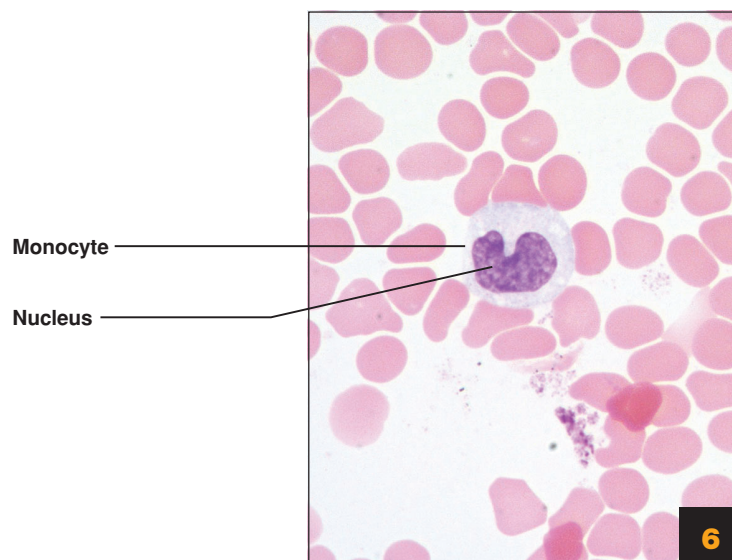


PLATE 6

Blood smear, monocyte (855×)

DESCRIPTION:

Largest leukocyte; agranular with a kidney shaped nucleus that stains lighter than that of lymphocytes. Contains a larger amount of blue staining cytoplasm than in lymphocytes.

LOCATION:

Originate and are stored in the red bone marrow. Travel in blood vessels. Enter loose connective tissues in response to infections, transform into macrophages to phagocytize foreign matter.

MUSCLE TISSUE—SKELETAL MUSCLE

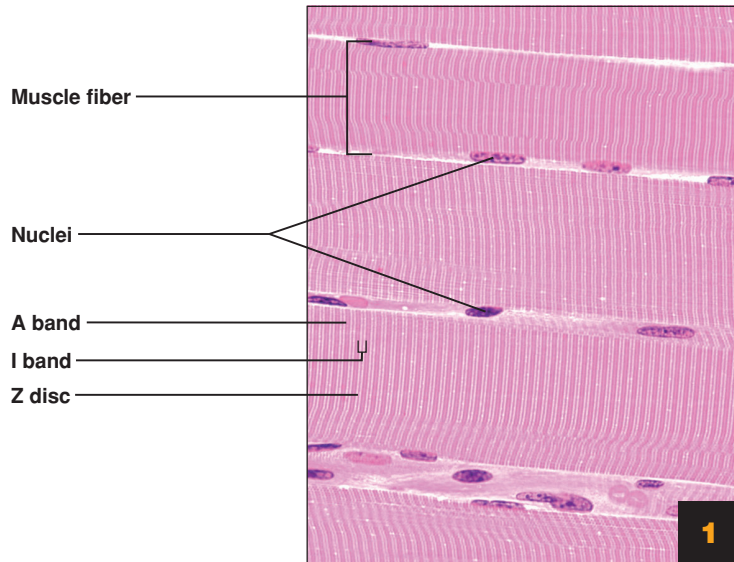


PLATE 1 Skeletal muscle l.s. (445×)

DESCRIPTION: Long cylindrical cells (fibers), multinucleated, obvious striations running perpendicular to fiber direction. Dark bands are called A bands, light bands are I bands. In this section you can also see the Z discs, the thin dark lines running through the middle of the I bands.

LOCATION: In skeletal muscles.

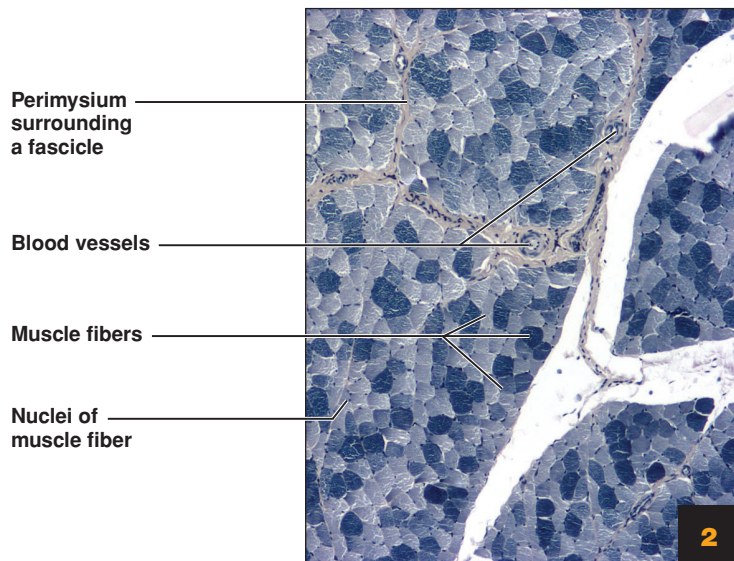


PLATE 2 Skeletal muscle c.s. (85×)

DESCRIPTION: Cross section through skeletal muscle showing muscle fibers and connective tissues. Nuclei are located at the periphery of each fiber and the connective tissue, perimysium, (stained gray) groups bundles of muscle fibers into fascicles. Notice the blood vessels running within the perimysium.

LOCATION: In skeletal muscles.

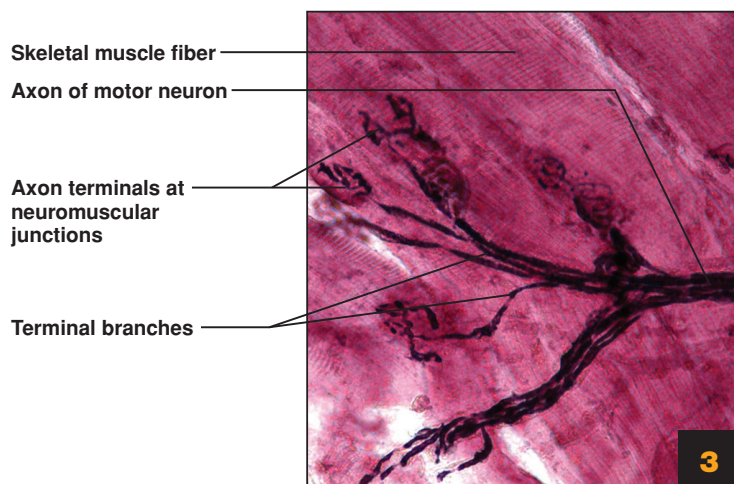
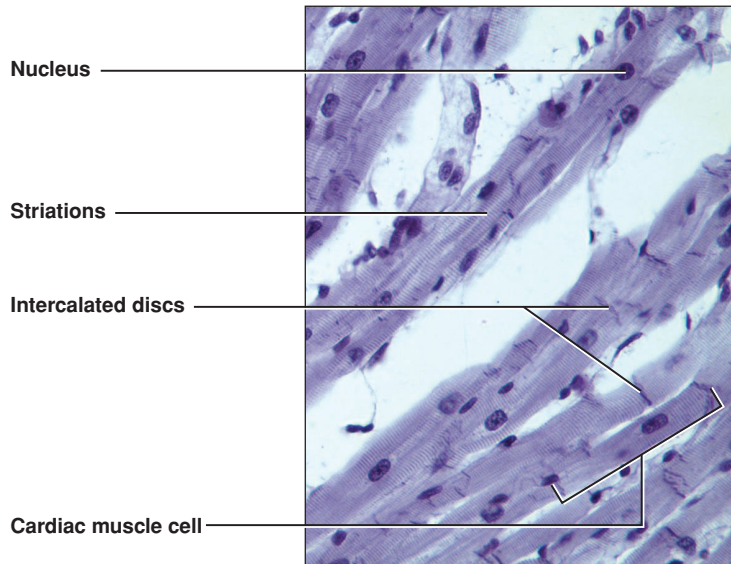


PLATE 3 Neuromuscular junction (motor end plate; 290×)

DESCRIPTION: Junction of a motor neuron with skeletal muscle fibers. The axon branches into multiple axon terminals that innervate muscle fibers.

LOCATION: Within skeletal muscles.

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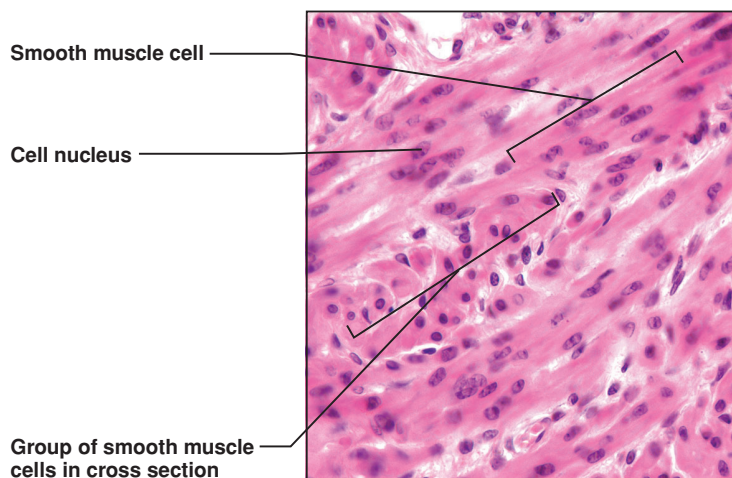
MUSCLE TISSUE—CARDIAC MUSCLE

Cardiac muscle (365×)

DESCRIPTION: Striated muscle (although striations are often difficult to view at this magnification) composed of branching cells with one centrally located nucleus (occasionally two). Cells are joined by specialized cell junctions, intercalated discs.

LOCATION: Makes up the myocardium of the heart.

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MUSCLE TISSUE—SMOOTH MUSCLE

Smooth muscle, from the uterus
(300×)

DESCRIPTION: Non-striated muscle tissue. Elongated, tapering cells with a single, central nucleus are closely packed together to form sheets. Distinguishable from dense regular connective tissue because nuclei are randomly distributed throughout.

LOCATION: Composes the muscular layer in the wall of the digestive tract, circulatory vessels, urinary, and reproductive organs. Also located in the respiratory tubes and inside the eye.

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NERVOUS TISSUE

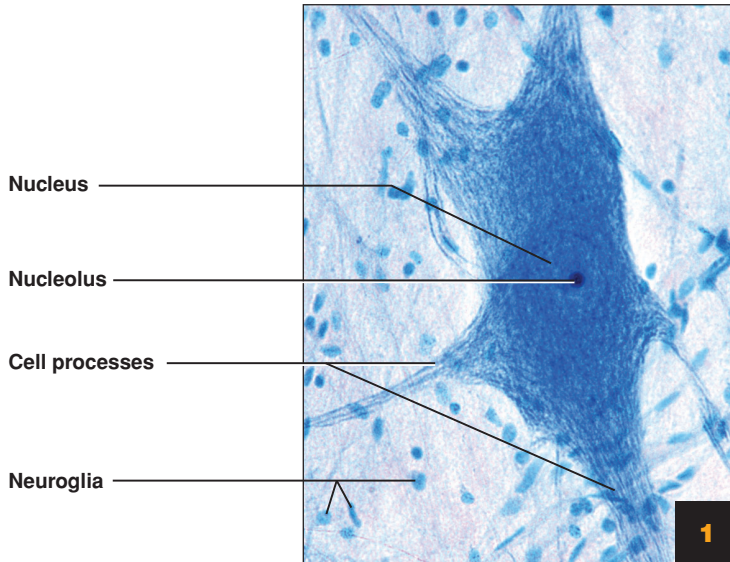


PLATE 1 Neuronal cell body in central nervous system (350×)

DESCRIPTION: The neuronal cell body contains the nucleus and cellular organelles. Extending from the cell body are cell processes that either receive or transmit signals. The dark staining fibers are neurofibrils, intermediate filaments that run throughout the neuron. This image also shows multiple neuroglia, supportive cells that aid neuronal function.

LOCATION: Found in the central nervous system in the brain and spinal cord; in the peripheral nervous system in peripheral ganglia.

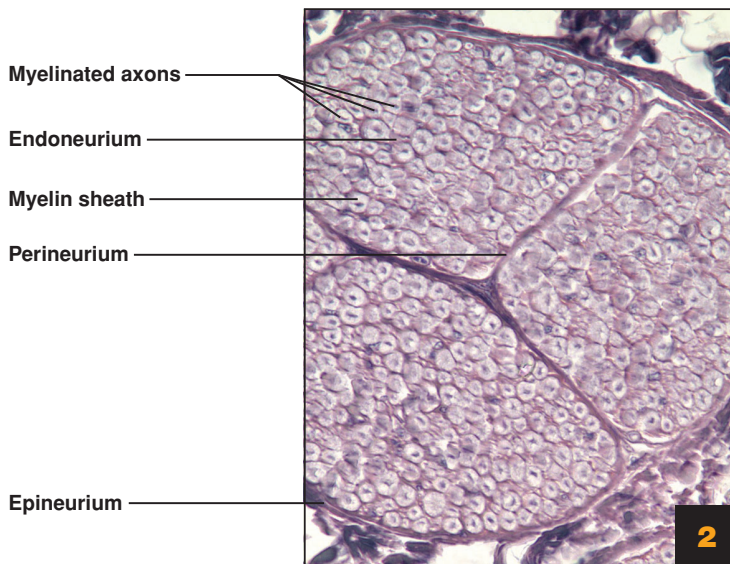


PLATE 2 Peripheral nerve, c.s. (260×)

DESCRIPTION: A nerve is composed of the axonal processes of numerous neurons. Myelin surrounds many of the axons. Connective tissues wrap the axons: the endoneurium surrounds each axon; the perineurium bundles groups of axons into fascicles; the epineurium covers the entire nerve.

LOCATION: Found throughout the body carrying sensory and motor innervation from/to the periphery.

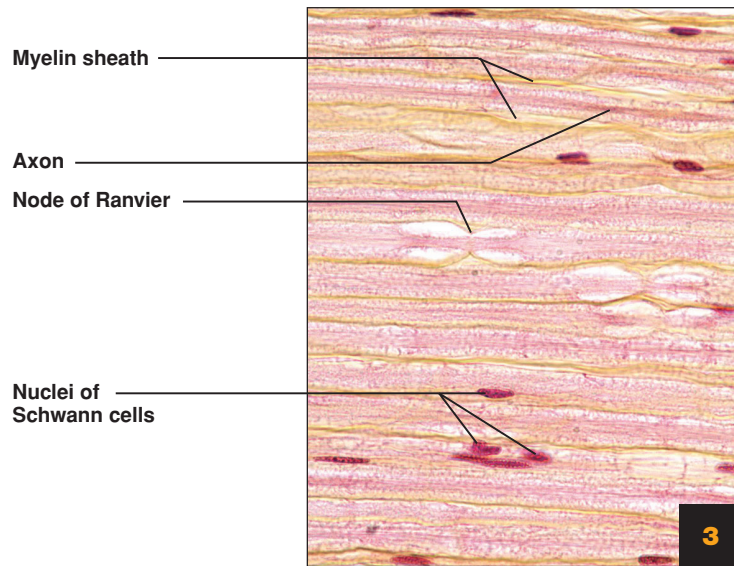


PLATE 3

Peripheral nerve, l.s. (830×)

DESCRIPTION:

Longitudinal section through a nerve showing multiple axons surrounded by myelin sheaths; Nodes of Ranvier, pinching of the myelin sheath that indicates the boundary between adjacent Schwann cells; and Schwann cell nuclei.

LOCATION:

Found throughout the body innervating body organs.

SELECT ORGANS

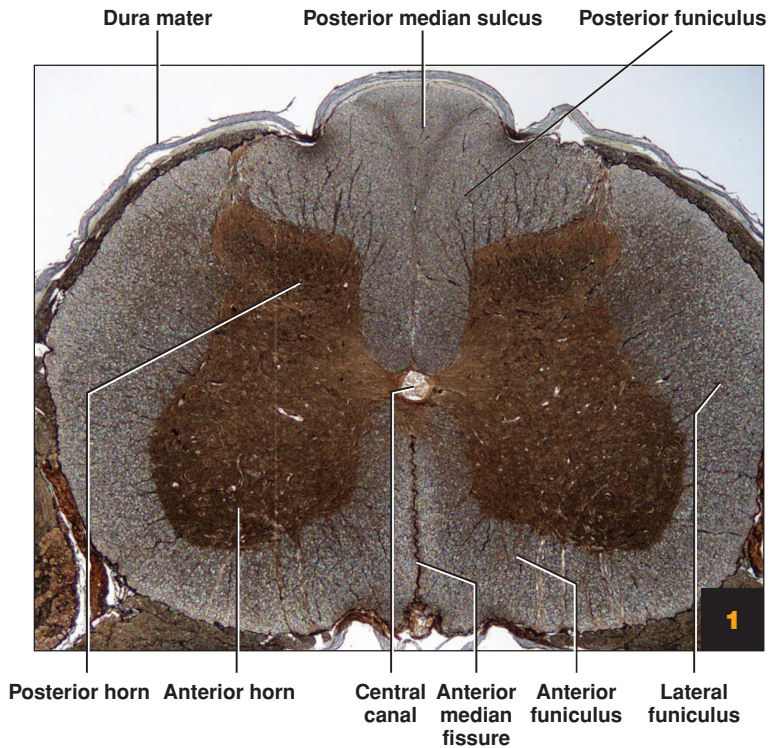


PLATE 1

Spinal cord c.s. through lumbar region (18×)

DESCRIPTION:

The hollow central canal is surrounded by a butterfly-shaped region of gray matter forming the anterior and posterior horns (stained brown in this section) that contain neuronal cell bodies; short, non-myelinated interneurons; and neuroglia. The external white matter, the funiculi, (stained gray) contains myelinated axons that make up the ascending and descending spinal tracts.

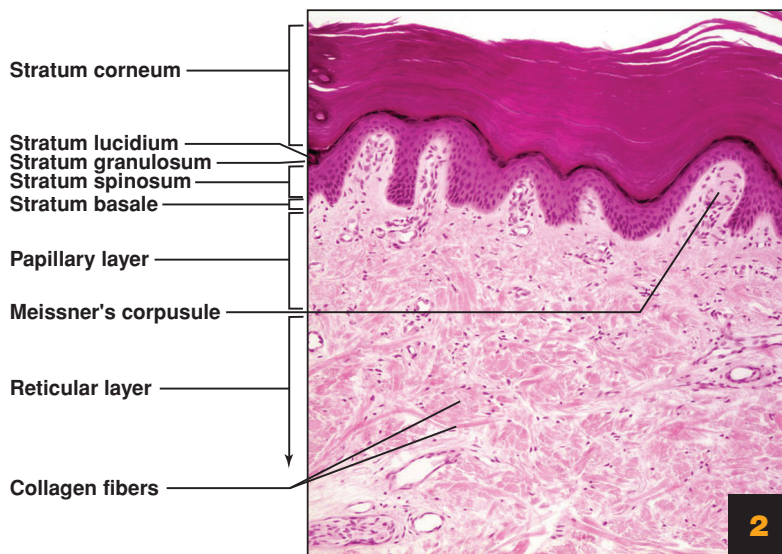


PLATE 2

Thick skin showing epidermal and dermal regions (85×)

DESCRIPTION:

The epidermis, the dark pink region, is composed of the stratum basale, stratum spinosum, stratum granulosum, stratum lucidum, and the thick stratum corneum. Deep to the epidermis is the papillary layer of the dermis, composed of loose areolar connective tissue. Note the Meissner's corpuscle, a touch receptor, in the dermal papilla. The deepest layer of the dermis, the reticular layer, is composed of dense irregular connective tissue. Note the greater density of collagen fibers (stained pink) in this layer.

VEIN

- Lumen
- Tunica intima
- Tunica media
- Tunica externa

ARTERY

- Tunica intima
- Tunica media
- Elastic laminae
- Tunica externa

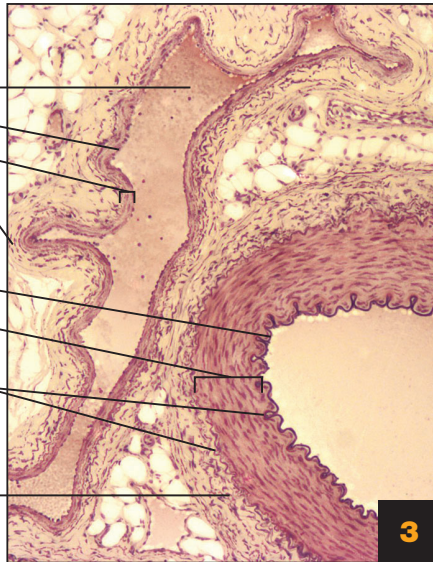


PLATE 3

Muscular artery and vein (80×)

DESCRIPTION:

The vessel on the right, the artery, shows a wavy tunica intima resulting from the internal elastic lamina just deep to this layer. The thick tunica media is composed of multiple cell layers. Another layer of wavy elastic tissue, the external elastic lamina, is located outside of the tunica media. In the vein on the left, the lumen is irregular in shape, there are no elastic laminae, and the tunica media is only a few cells in thickness.

Capsule

Trabecula

White pulp

Arteriole

Red pulp

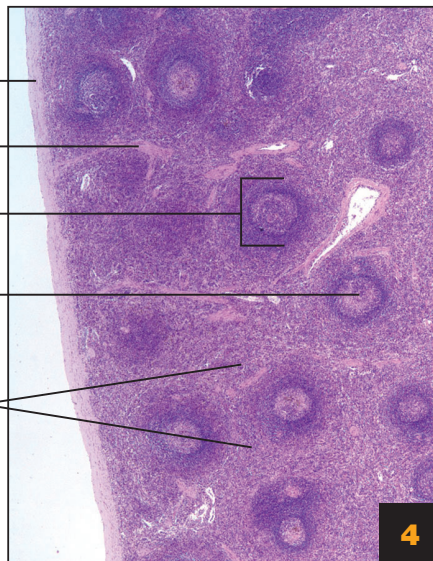


PLATE 4

Spleen (17×)

DESCRIPTION:

The outer capsule of the spleen is reticular connective tissue. Trabeculae, extensions of this tissue into the deeper portion of the spleen, provide a framework for the organ. Lymphoid tissue, containing B and T lymphocytes surrounding arterial branches forms the white pulp of the spleen. Surrounding these "islands" is the red pulp, composed of both venous sinuses and splenic cords.

Mucosa

Ciliated epithelium

Lamina propria

Submucosa

Seromucosal gland

Hyaline cartilage ring

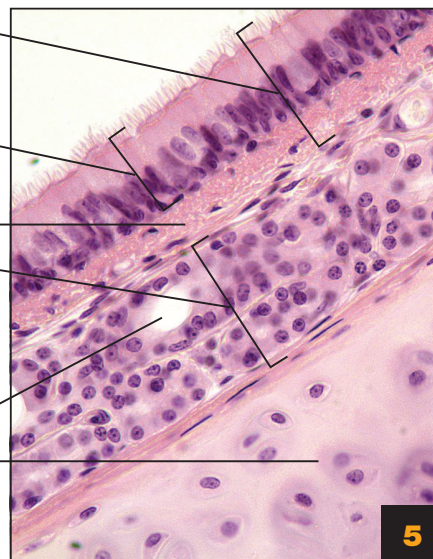


PLATE 5

Trachea (355×)

DESCRIPTION:

The mucosa, composed of pseudostratified ciliated columnar epithelium and the underlying lamina propria, lines the trachea. Note the columnar epithelial cells, multiple nuclei, and the distinctive cilia along the apical surface. External to this layer, the submucosa consists of connective tissue and imbedded seromucosal glands that secrete mucous. Cartilagenous rings, composed of hyaline cartilage make up the most external layer seen.

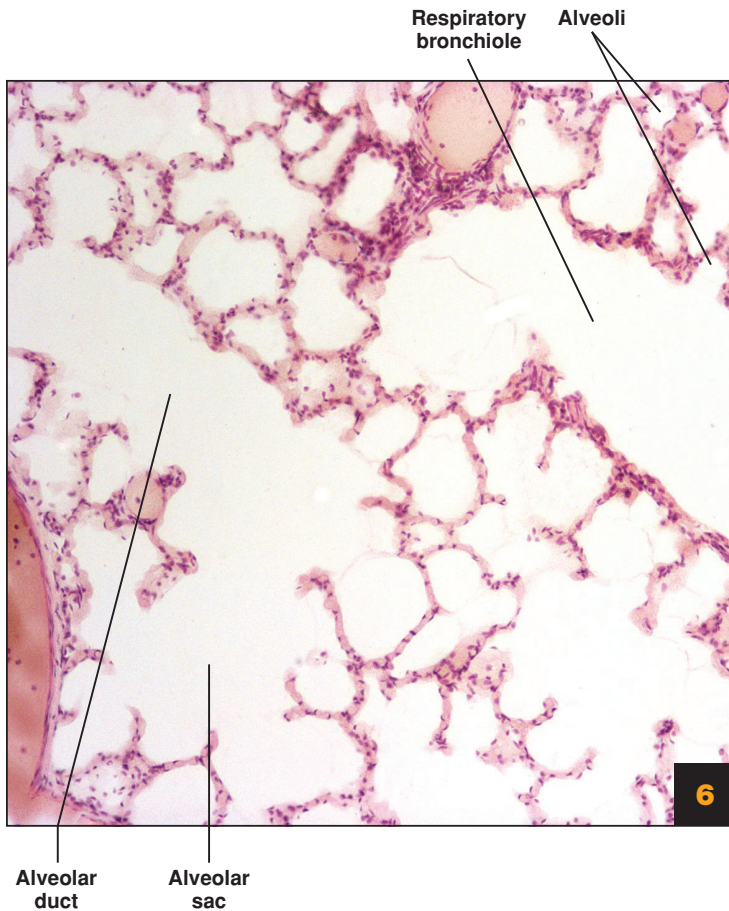


PLATE 6

Lung (120×)

DESCRIPTION:

This section through the lung shows the structures of the respiratory zone. The respiratory bronchiole, lined with simple cuboidal epithelium, has alveoli outpocketing from its wall. Alveolar ducts lead to alveolar sacs, terminal clusters of alveoli. Simple squamous epithelium forms the alveolar walls.

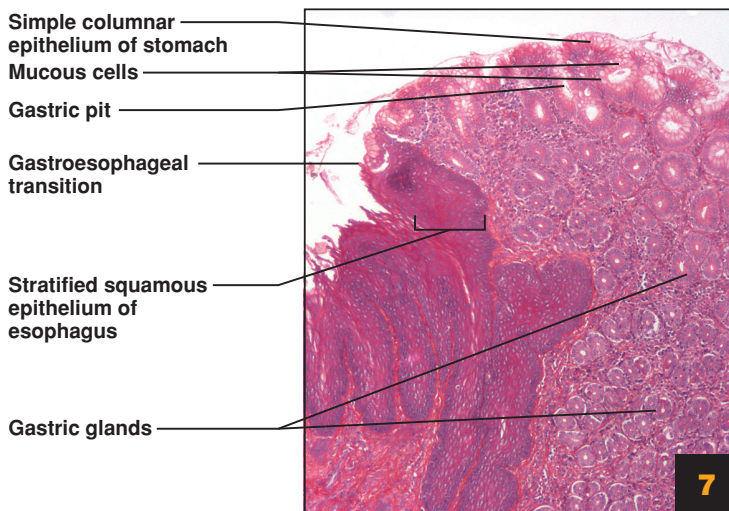


PLATE 7

Gastroesophageal junction (120×)

DESCRIPTION:

The epithelial tissue changes abruptly at the gastroesophageal junction, from stratified squamous epithelium in the esophagus (on the left side of the image) to simple columnar epithelium of the stomach (top of the image). The gastric pits and gastric glands of the mucosal layer of the stomach, also composed of simple columnar epithelium, are apparent.

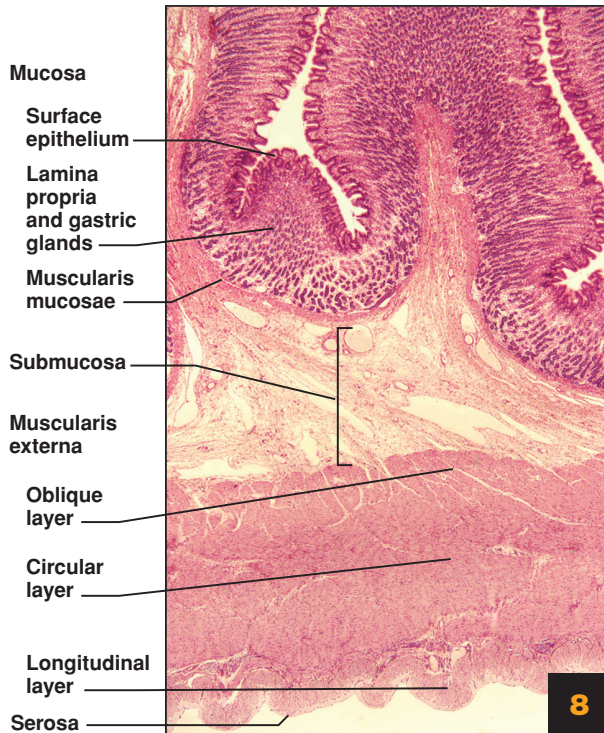


PLATE 8

Stomach, l.s. (17×)

DESCRIPTION:

The mucosa is composed of the simple columnar epithelium forming the surface epithelium and the gastric glands, the lamina propria surrounding the glandular epithelium, and the muscularis mucosae, a thin layer of smooth muscle. The submucosa is a moderately dense connective tissue. The muscularis externa is three layers of smooth muscle: a deep oblique layer (difficult to distinguish at this magnification), a middle circular layer, and an external longitudinal layer. The serosa, the outermost layer, is loose areolar connective tissue and mesothelium.

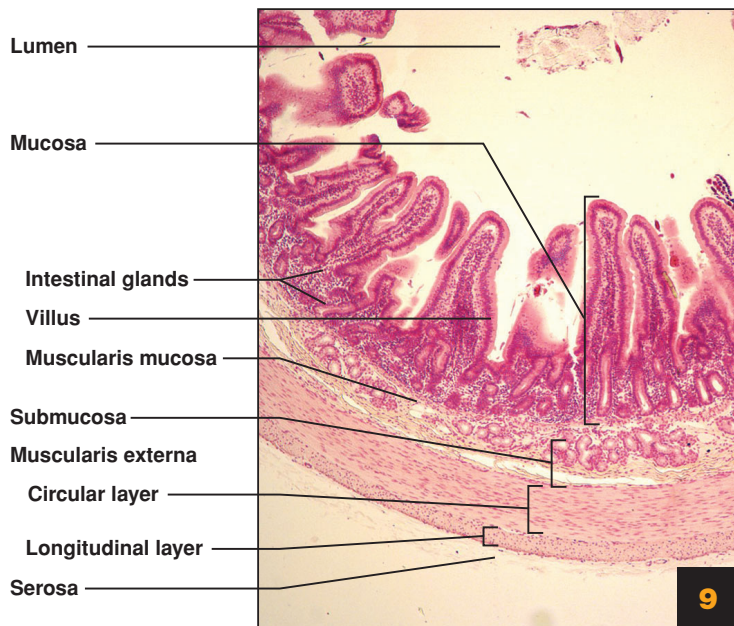


PLATE 9

Small intestine, c.s. through duodenum (37×)

DESCRIPTION:

The four layers of the wall of the small intestine are shown: the innermost layer, the mucosa, showing villi extending into the lumen, intestinal glands, and the muscularis mucosae; the submucosa, connective tissue imbedded with duodenal glands (only in the duodenum); the two layers of the muscularis externa, inner circular and outer longitudinal layers; and the outermost serosa composed of loose areolar connective tissue and simple squamous epithelium (mesothelium).

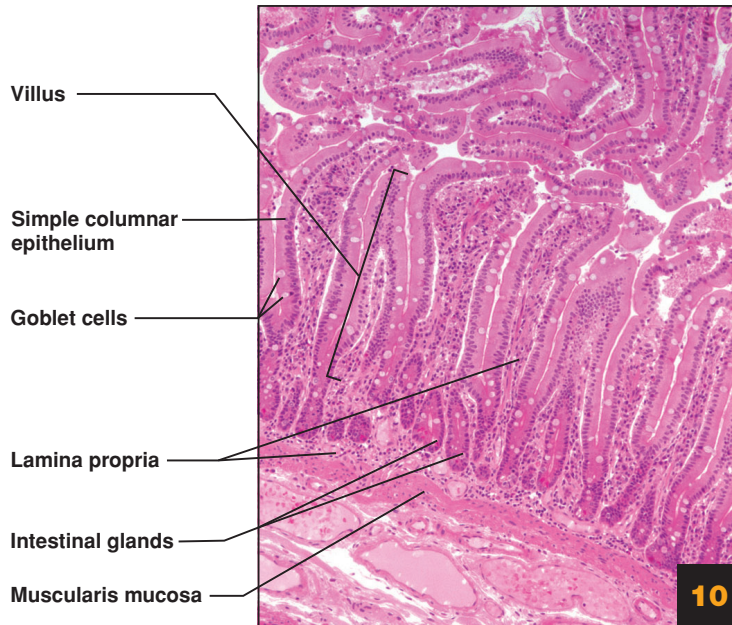


PLATE 10

Mucosal layer of small intestine, from the jejunum (76x)

DESCRIPTION:

Details of the mucosal layer are shown. Villi, lined with simple columnar epithelium and goblet cells, extend into the intestinal lumen; intestinal glands at the base of the villi produce digestive secretions; muscularis mucosae, a smooth muscle layer, forms the outermost layer of the mucosa. Refer to Plate 4 for high power view of mucosa. View the microvilli that make up the brush border on the apical surface of the columnar epithelial cells.

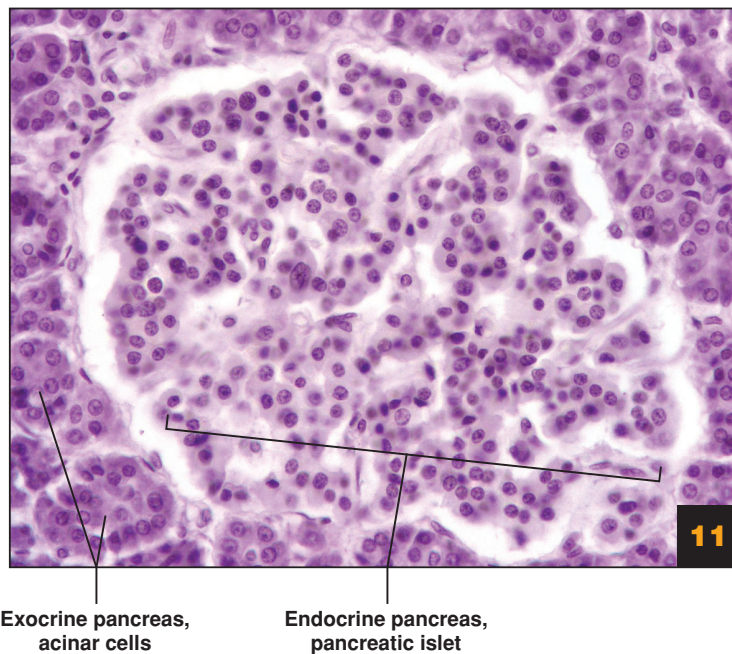


PLATE 11

Pancreas (350x)

DESCRIPTION:

The glandular cells in the center of the field make up the pancreatic islet, the endocrine portion of the pancreas that produces insulin (beta cells), glucagon (alpha cells), and somatostatin (delta cells). These hormones are secreted into capillaries surrounding these cells. The exocrine pancreas, the acinar cells surround the islet. These cells produce digestive secretions that empty into the duodenum via ducts.

Connective tissue septum

Portal triad

Cords of hepatocytes

Central vein

Liver sinusoids

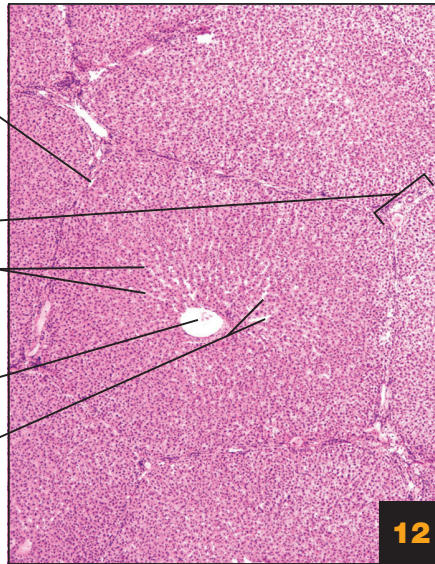


PLATE 12

Pig liver (34x)

DESCRIPTION:

Liver lobules are not distinct in humans. Pig liver is shown here to illustrate the lobular structure. A central vein runs through the middle of the lobule. Radiating outward are cords containing hepatocytes. Blood sinusoids are located between the hepatic cords. Hepatic triads, composed of branches of the hepatic artery, hepatic portal vein, and the bile duct, are found at the corners of the lobule. Individual lobules are separated by connective tissue septa.

Renal corpuscle

Capsular space

Glomerular capillaries

Parietal layer of glomerular capsule

Juxtaglomerular apparatus

Juxtaglomerular cells

Macula densa

Proximal convoluted tubules

Distal convoluted tubule

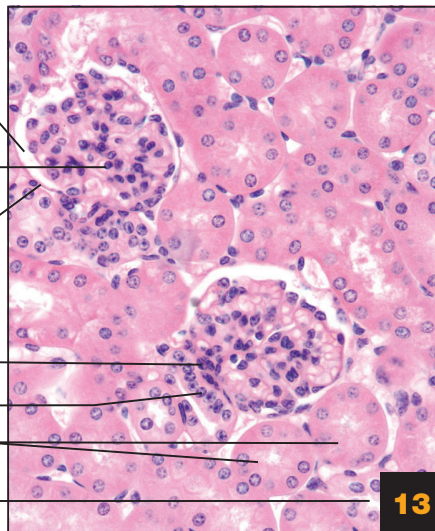


PLATE 13

Renal cortex (270x)

DESCRIPTION:

Two renal corpuscles are shown surrounded by renal tubules in cross section. Simple squamous epithelium makes up the outer portion of the glomerular capsule and simple cuboidal epithelium forms the portions of the renal tubules shown. The proximal convoluted tubules appear thicker due to the microvilli extending from their apical surface. The corpuscle on the right shows the elongated macula densa cells and juxtaglomerular cells of the juxtaglomerular apparatus.

Collecting duct

Thin segment of loop of Henle

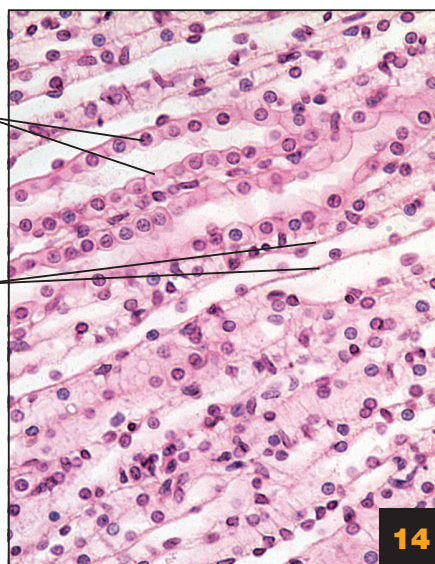


PLATE 14

Renal medulla (350x)

DESCRIPTION:

Longitudinal section through renal tubules in the renal medulla. Simple cuboidal epithelium lines the collecting ducts and the thick segments of the loop of Henle (part of the ascending limb). Simple squamous epithelium forms the thin segments of the loop of Henle.

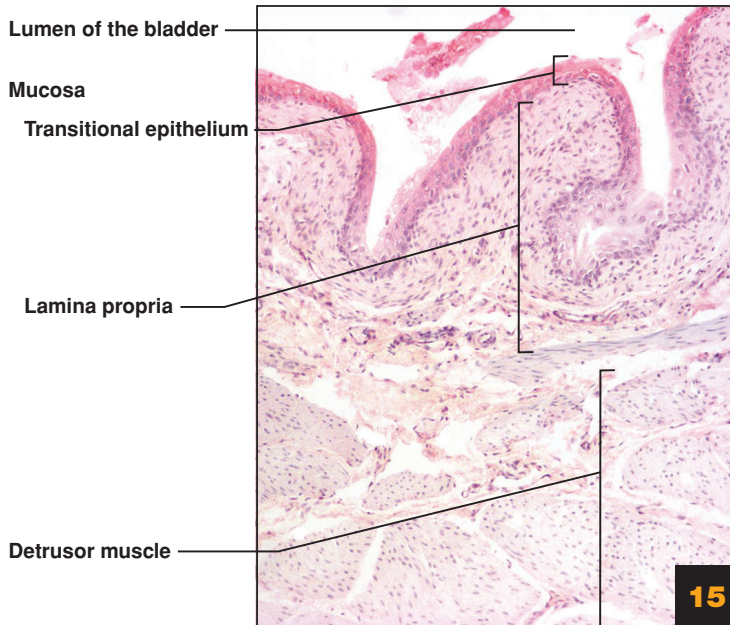


PLATE 15

Urinary bladder (97×)

DESCRIPTION:

The transitional epithelium lining the urinary bladder and the lamina propria, composed of loose areolar connective tissue, together make up the mucosa of the bladder. The thick smooth muscle layer, the detrusor muscle, is made up of three indistinct layers. The outer layer, the adventitia, is not shown here.

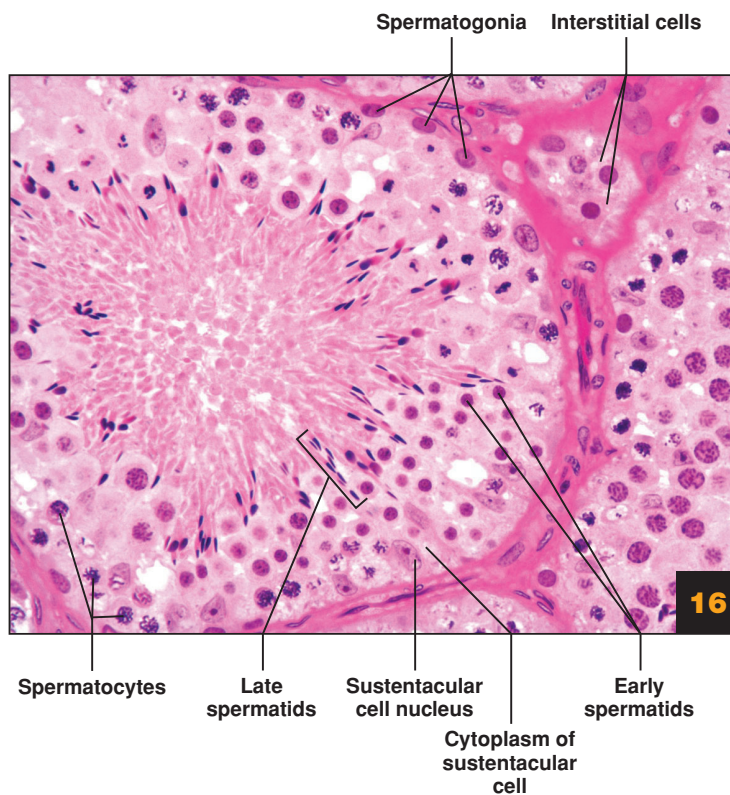


PLATE 16

Testes (340×)

DESCRIPTION:

This cross section through a seminiferous tubule shows spermatogenic cells embedded within columnar sustentacular cells. Stem cells, spermatogonia, are located at the periphery of the tubule. As cells move through the tubule toward the lumen, sperm are formed. Clusters of cells located between the tubules, interstitial cells, secrete testosterone.

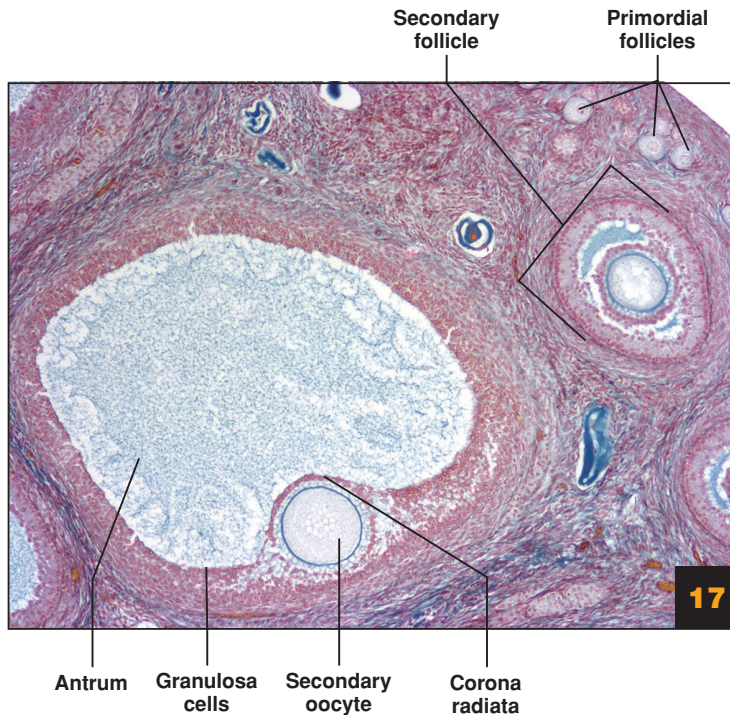


PLATE 17

Ovary (82×, trichrome stain)

DESCRIPTION:

This section through an ovary shows follicles in various stages of development. The large follicle is a mature vesicular (Graafian) follicle. It contains a large fluid filled space, the antrum, lined by granulosa cells. Surrounding the oocyte is a ring of granulosa cells called the corona radiata. On the right side of the image, a secondary follicle is shown with the beginning of the antrum forming. The upper right corner contains multiple primordial follicles.

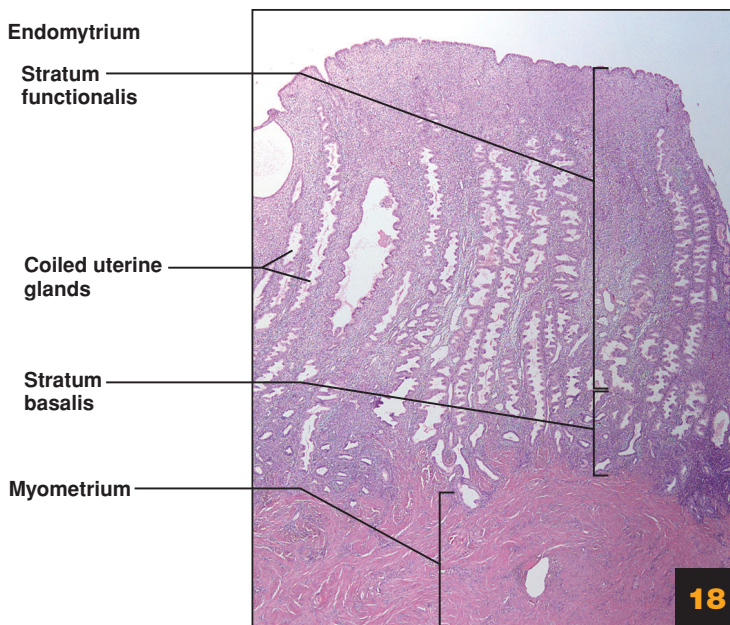


PLATE 18

Uterus, secretory stage (15×)

DESCRIPTION:

The lumen of the uterus is at the top of the image. The thick stratum functionalis of the endometrium shows enlarged, coiled uterine glands. The thin stratum basalis forms the base of the endometrium. The myometrium, the smooth muscle layer of the uterine wall, is at the bottom of the image.

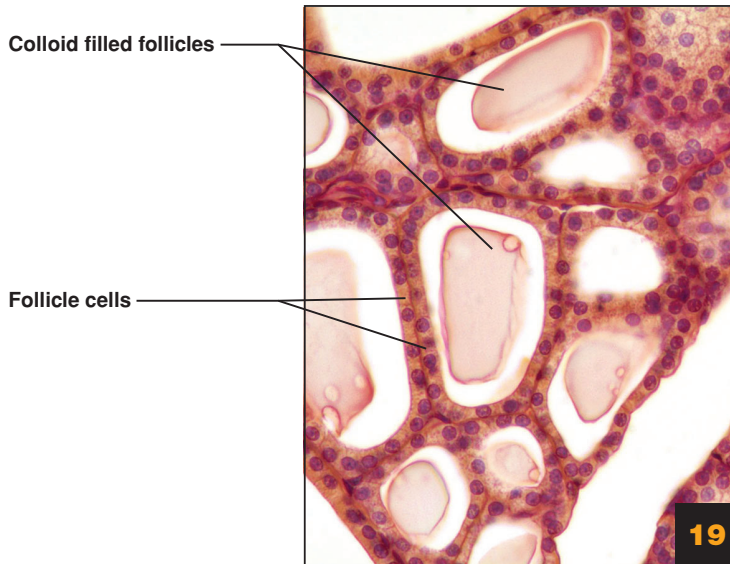


PLATE 19

Thyroid gland (350×)

DESCRIPTION:

The thyroid gland is composed of spherical follicles formed by simple cuboidal epithelial cells, follicle cells. The center of each follicle is filled with a gel-like substance called colloid that contains proteins needed for the formation of thyroid hormone. Thyroid hormone is produced by the follicle cells and secreted into the capillaries that surround the follicles. In this image the colloid has pulled away from the follicle cells, an artifact of slide preparation.

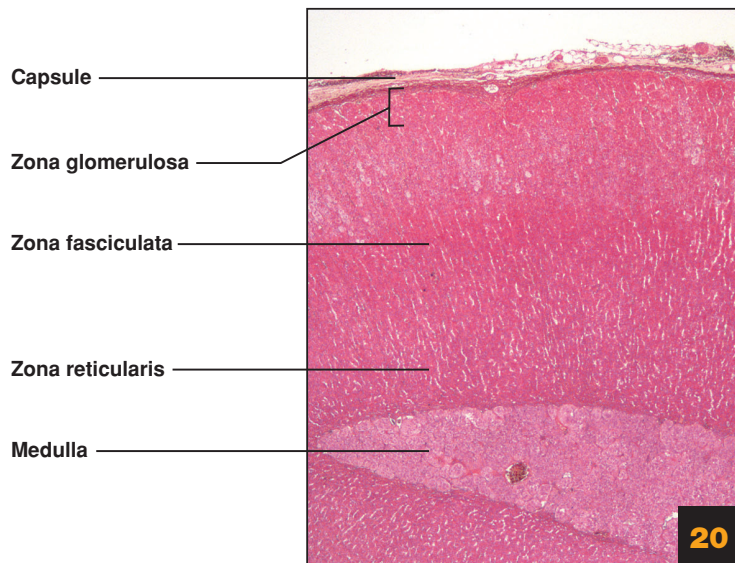


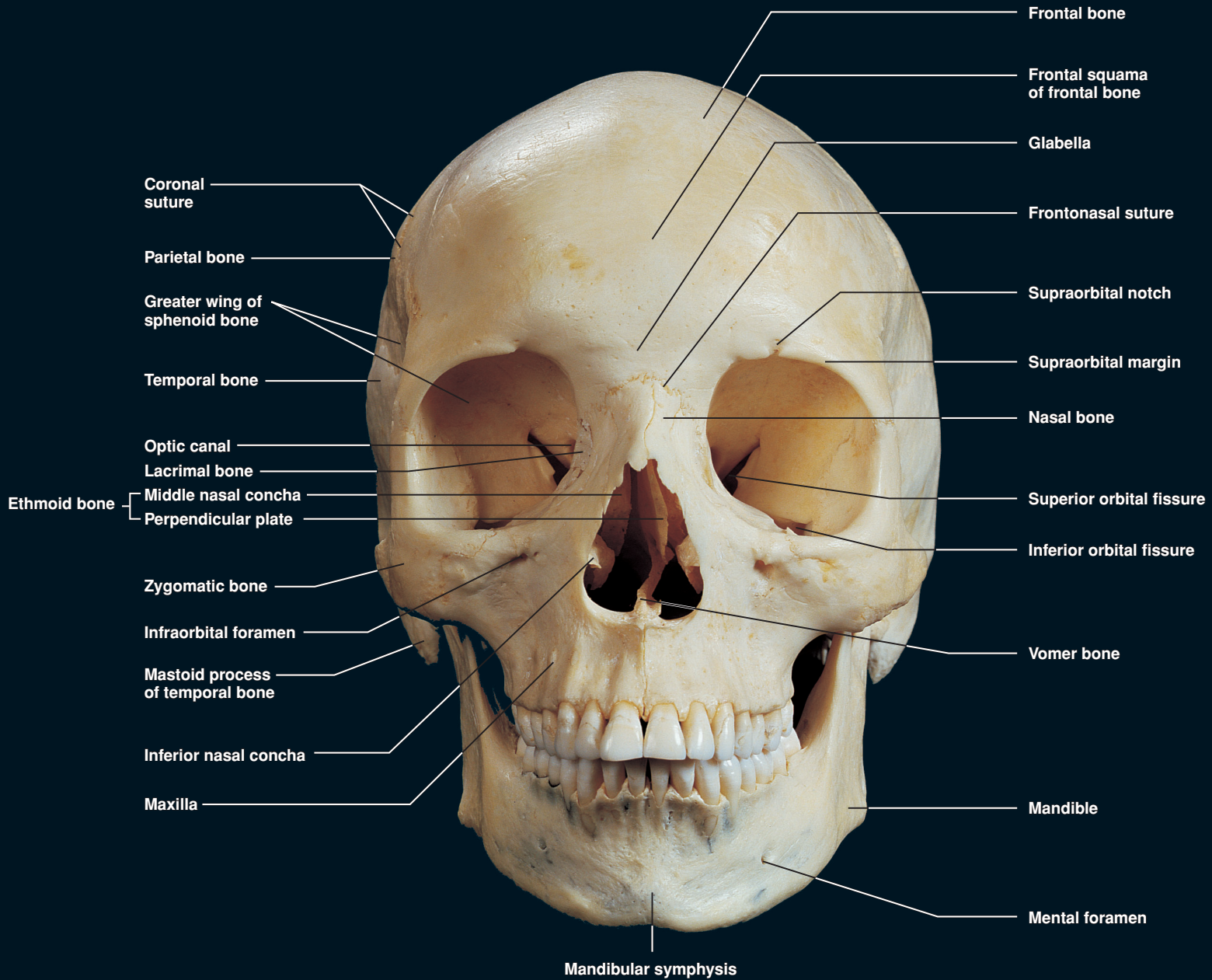
PLATE 20

Adrenal gland, section (35×)

DESCRIPTION:

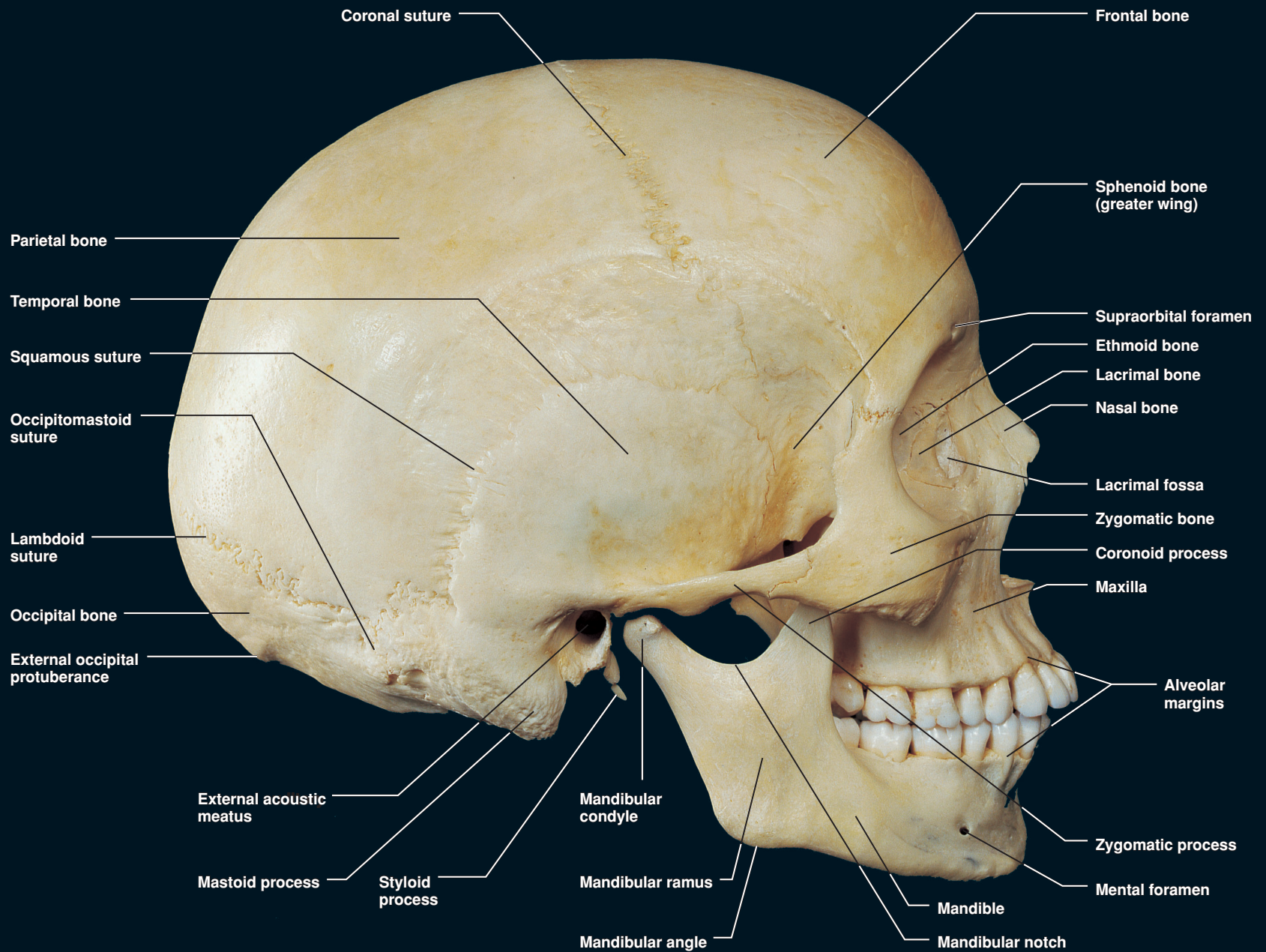
This section through the adrenal gland shows the medulla, light pink oval in the bottom of the image, whose cells secrete epinephrine and norepinephrine; the portions of the cortex: the cells of the thin zona reticularis and the thicker zona fasciculata secrete glucocorticoid hormones, and the cells of the superficial zona glomerulosa secrete mineralocorticoid hormones. The connective tissue forming the adrenal capsule is at the top of the image.

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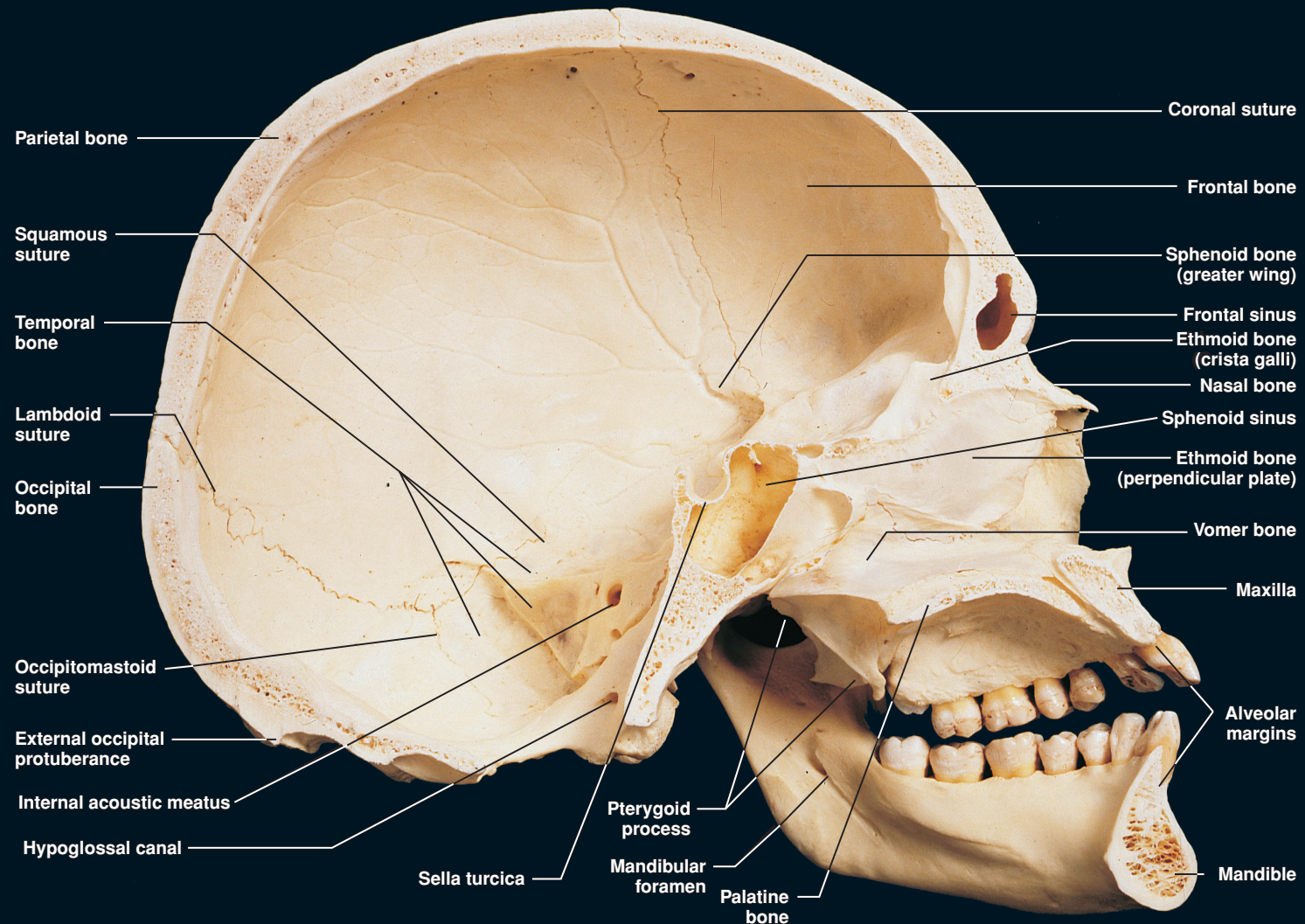
Skull, anterior view.

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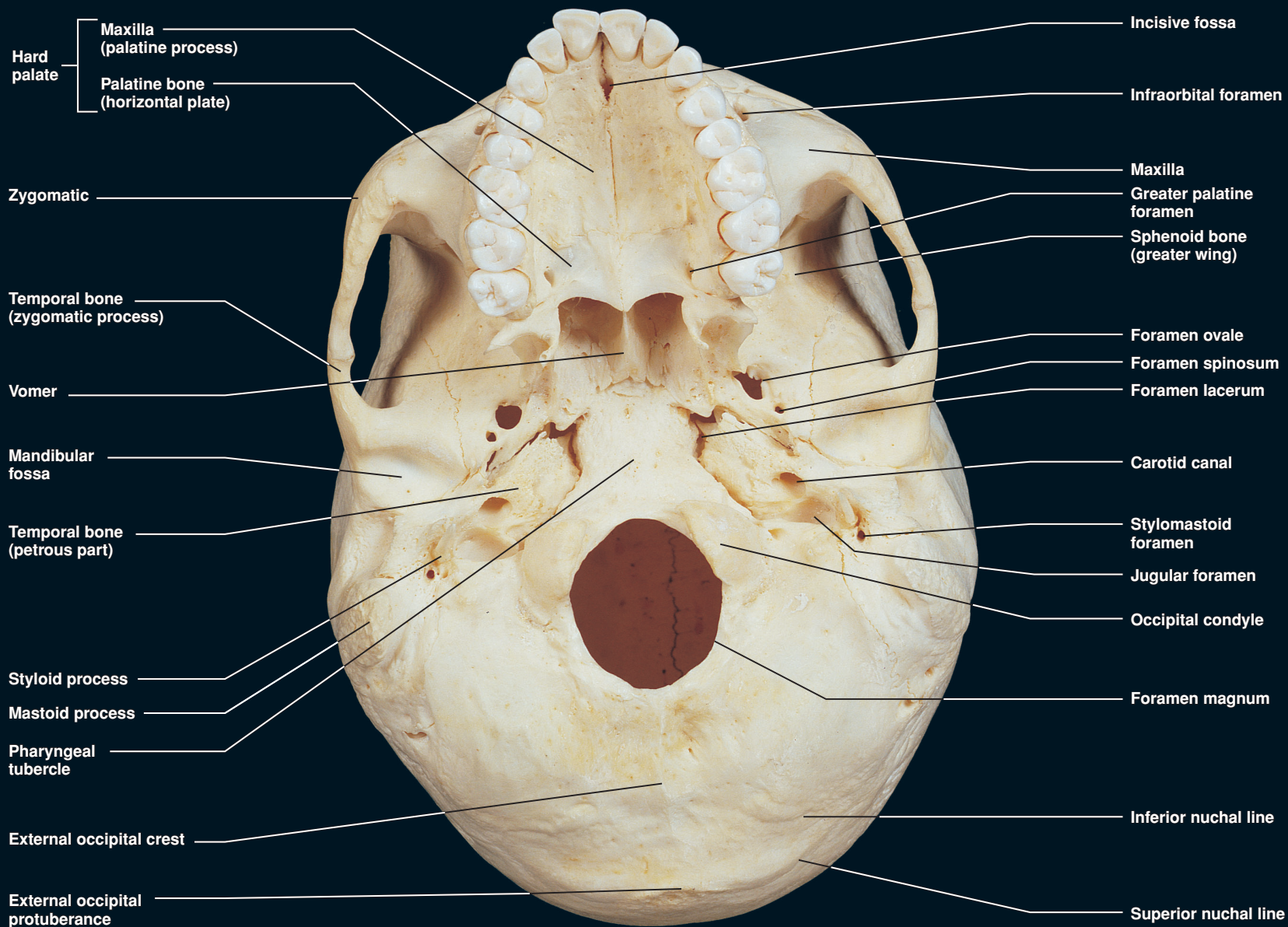
Skull, right external view of lateral surface.

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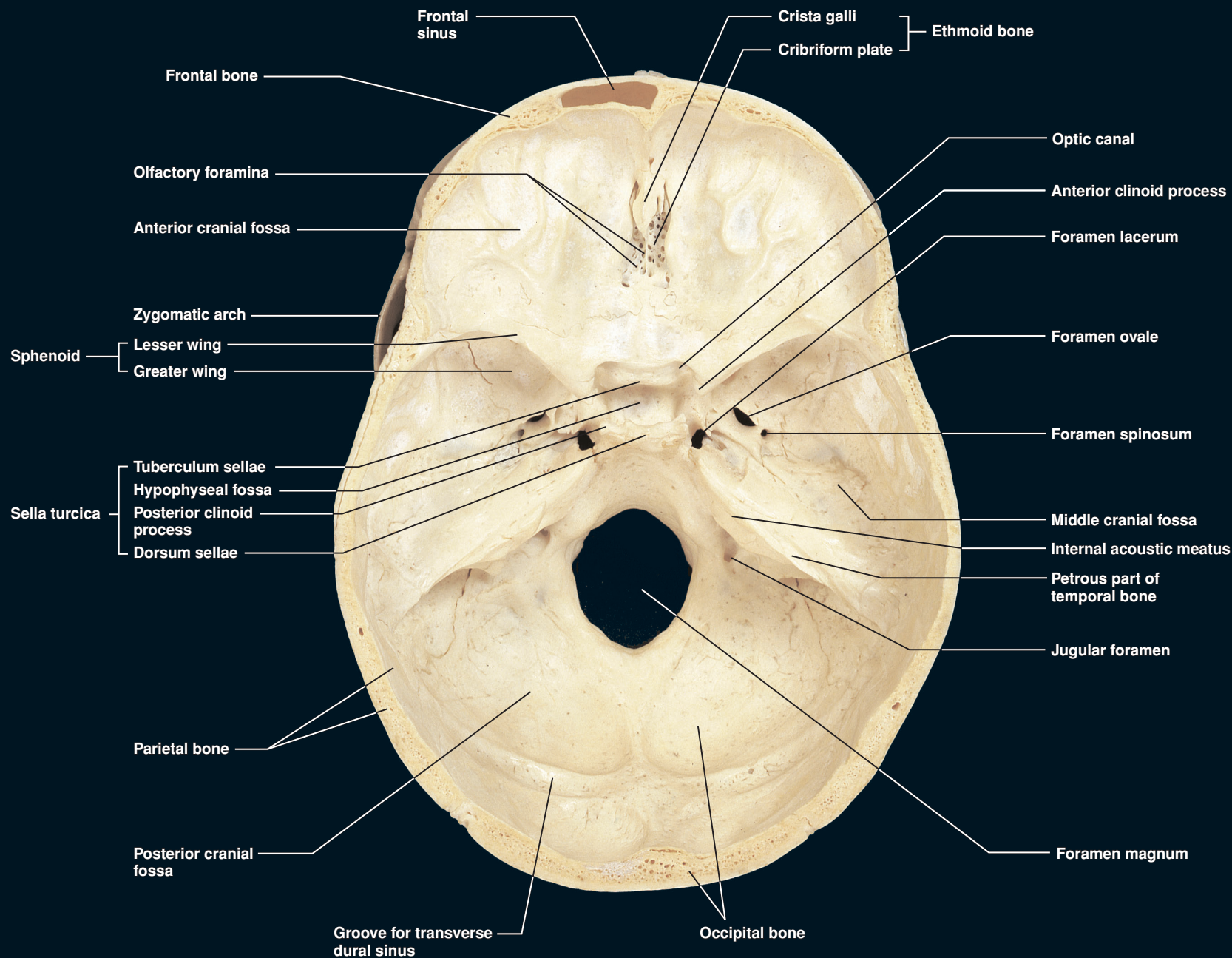
Skull, internal view of left lateral aspect.

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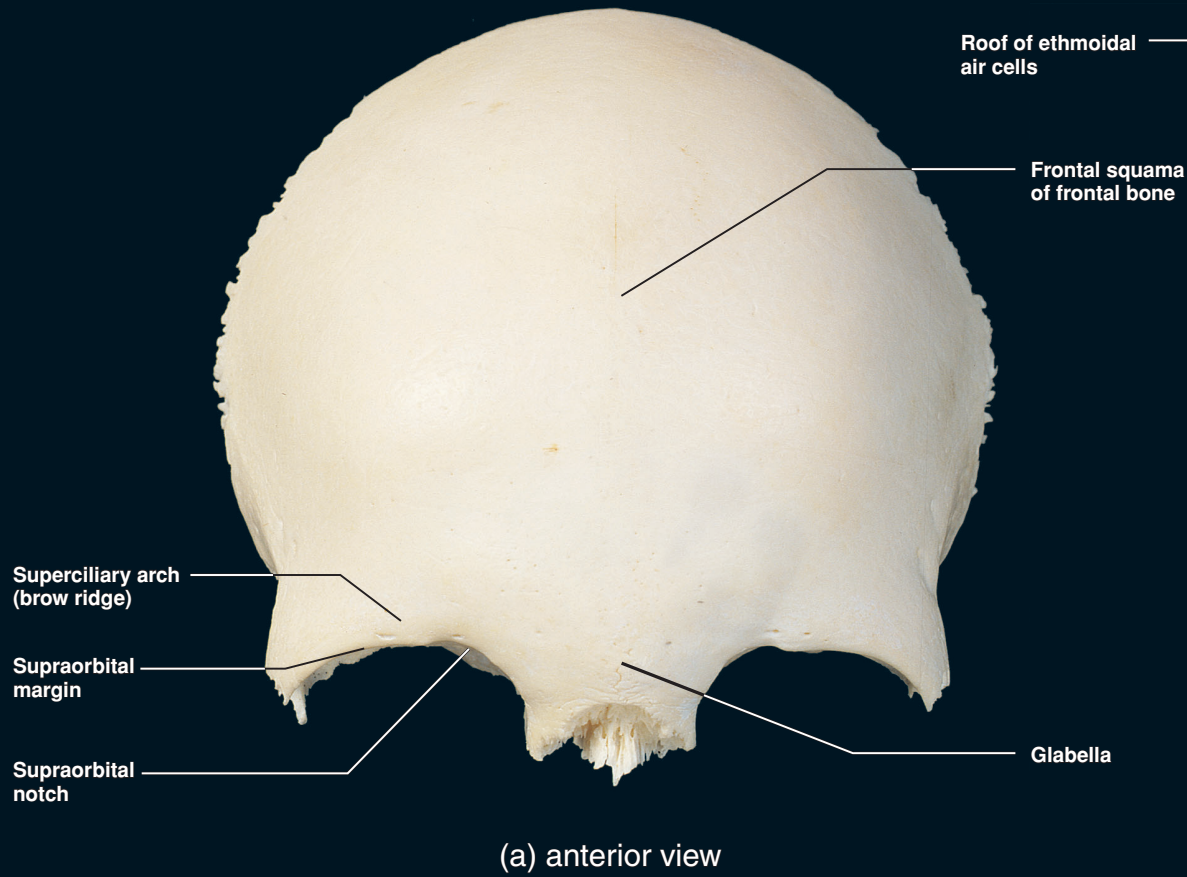
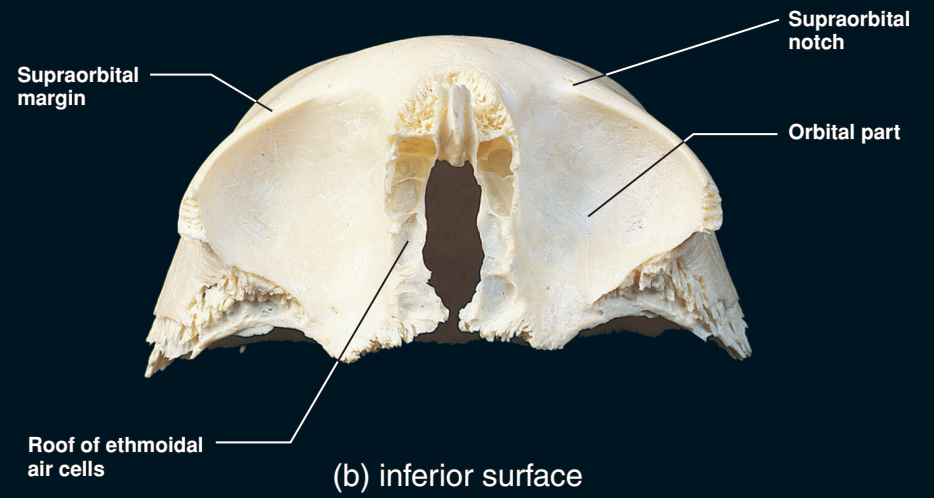
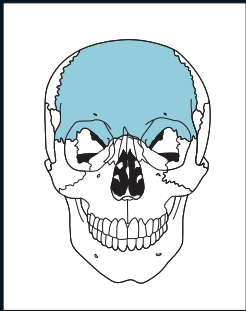
Skull, external view of base.

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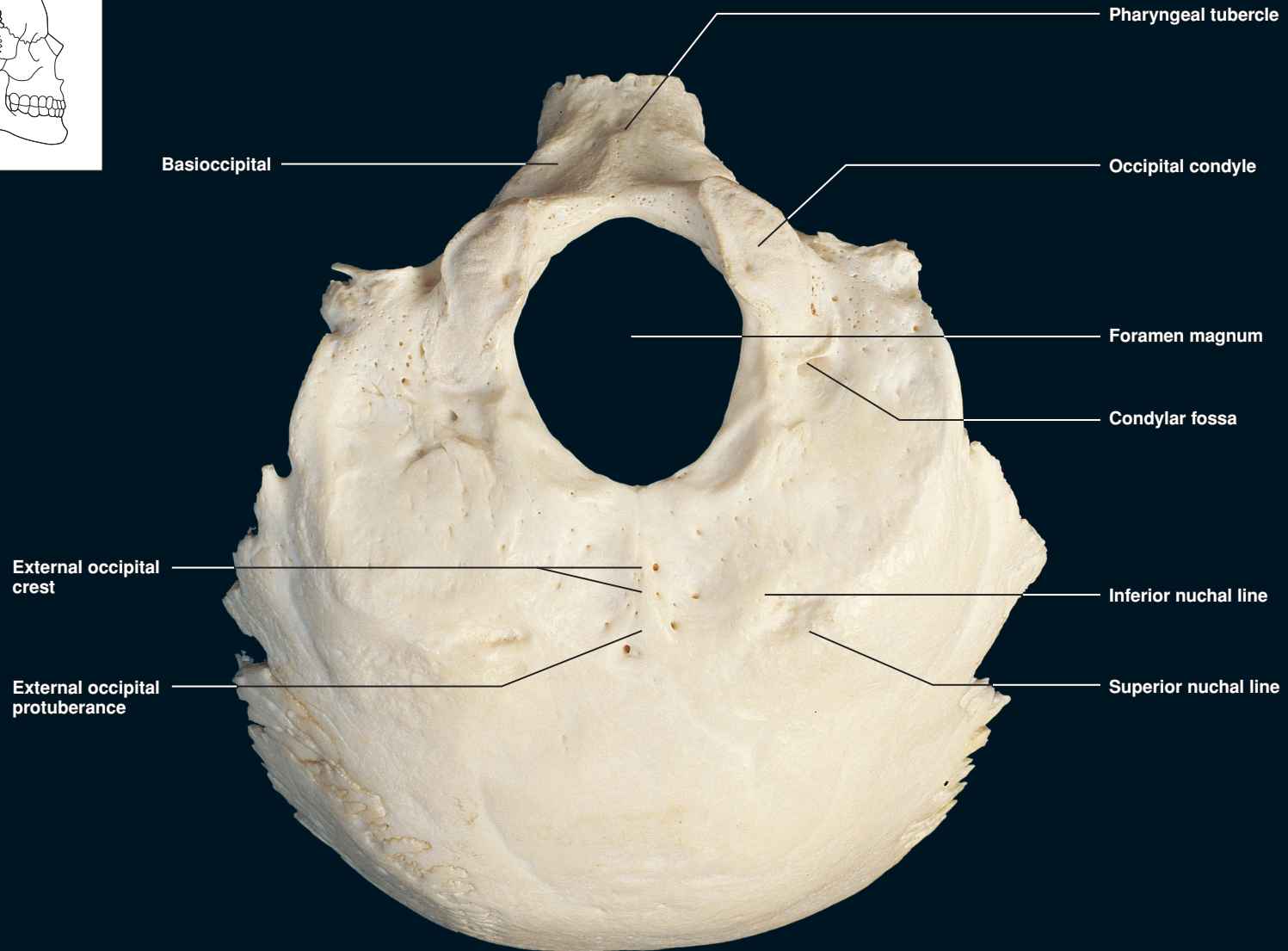
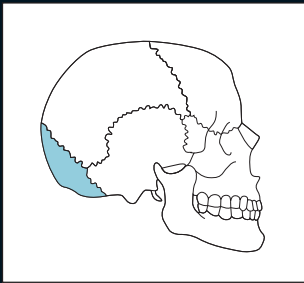
Skull, internal view of base.

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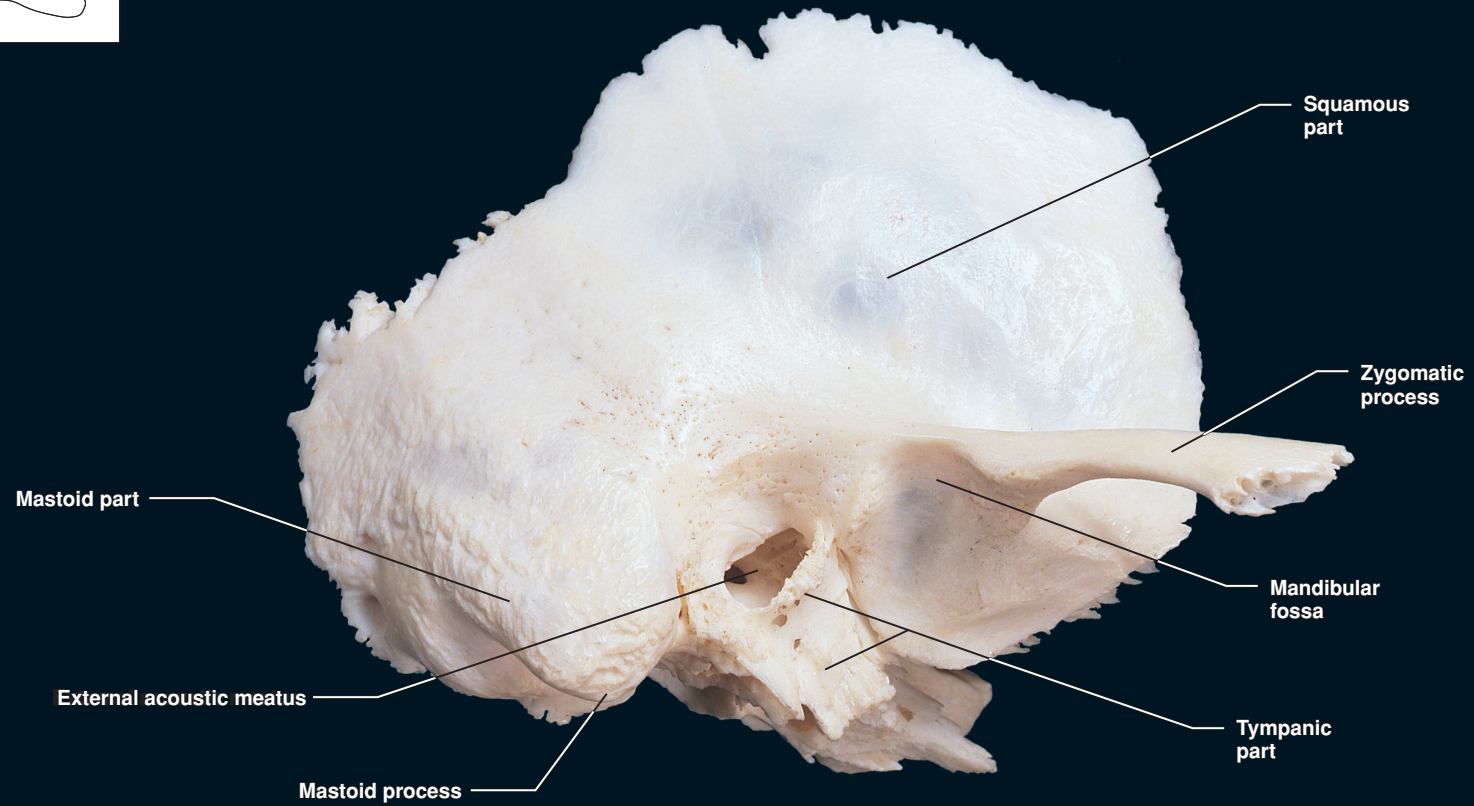
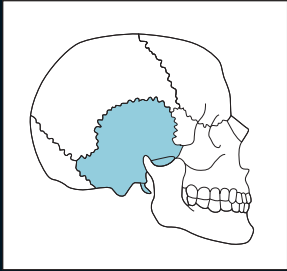
Frontal bone.

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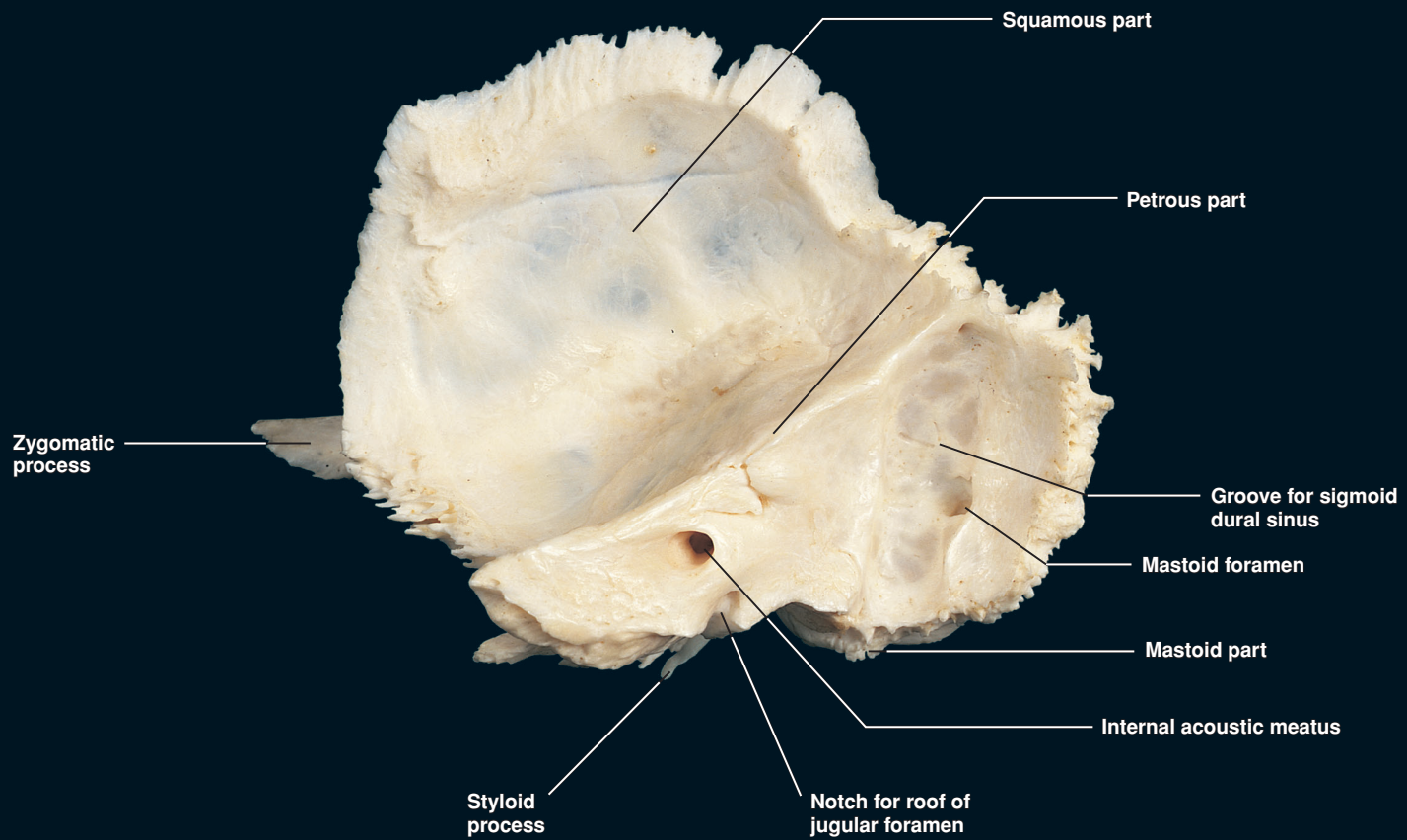


Occipital bone, inferior external view.

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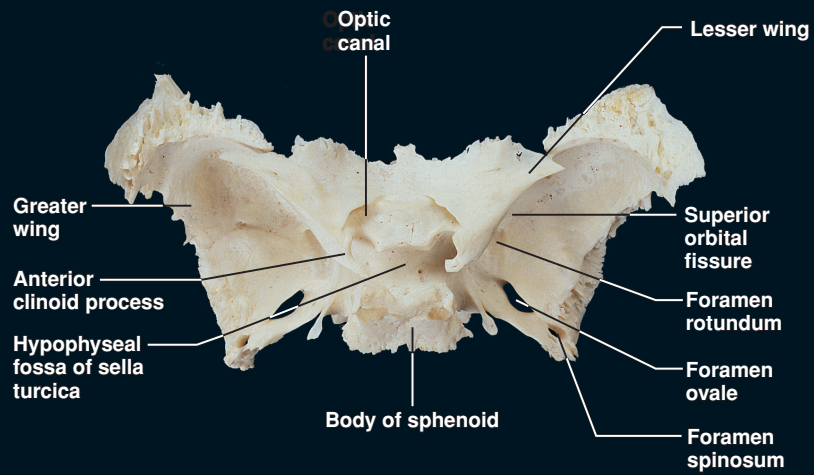
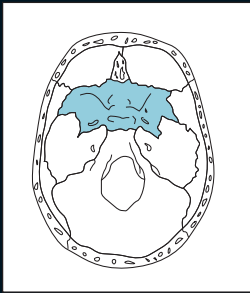


(a) right lateral surface

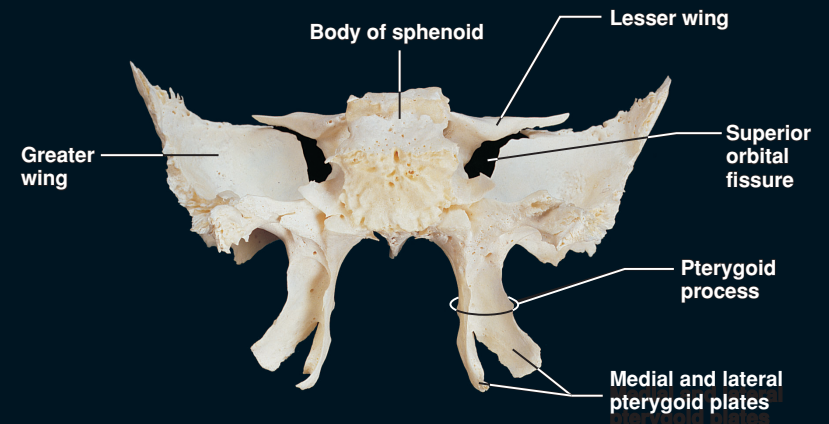


(b) right medial view

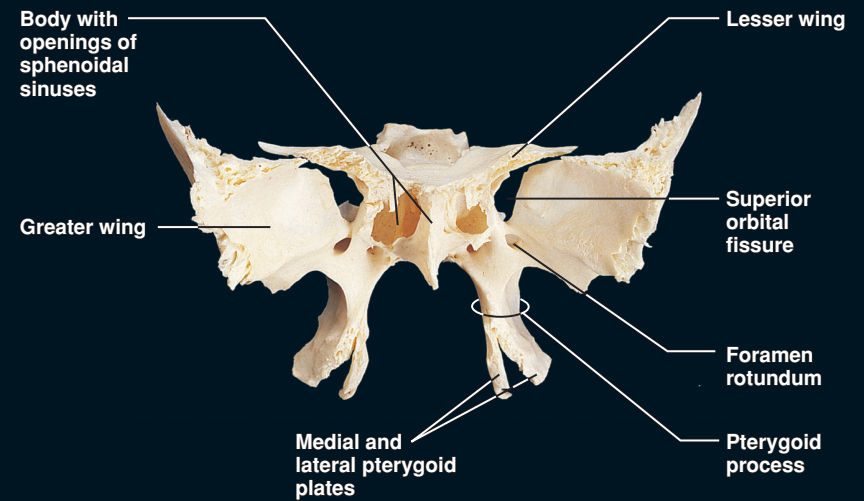
Temporal bone.



(a) superior view



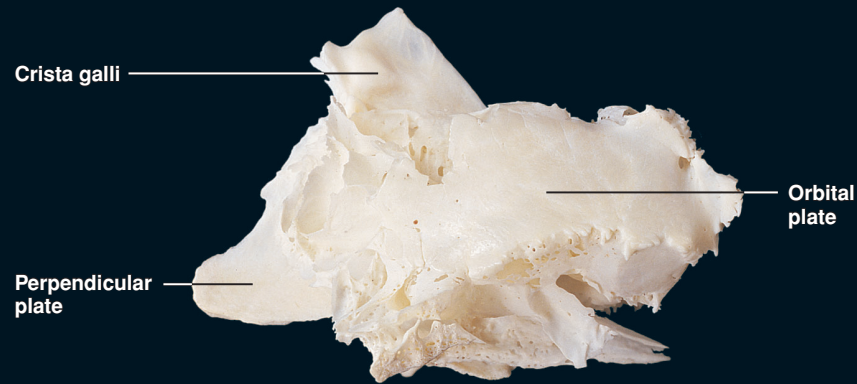
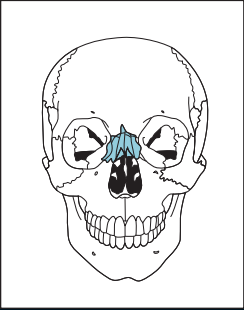
(b) posterior view



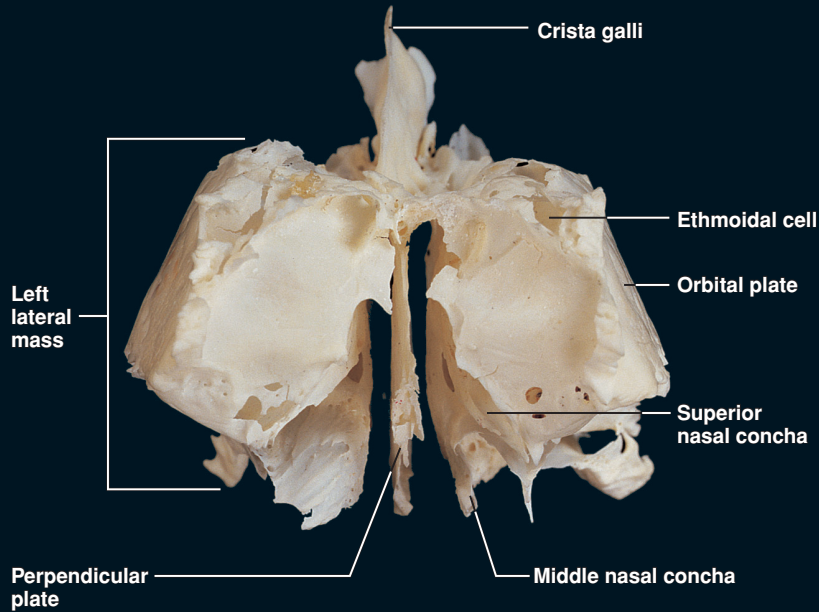
(c) anterior view

Sphenoid bone.

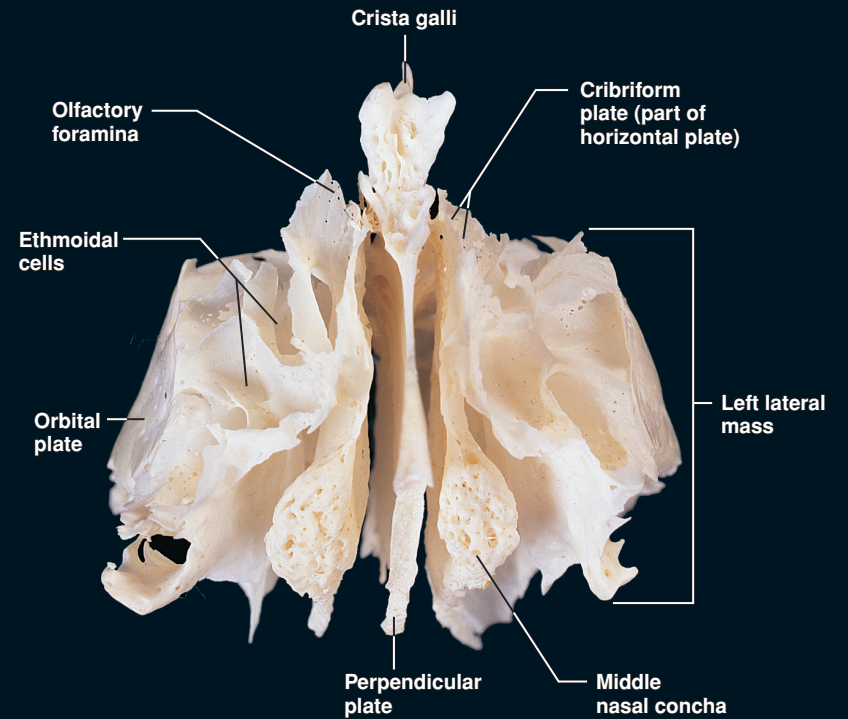
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(a) left lateral surface



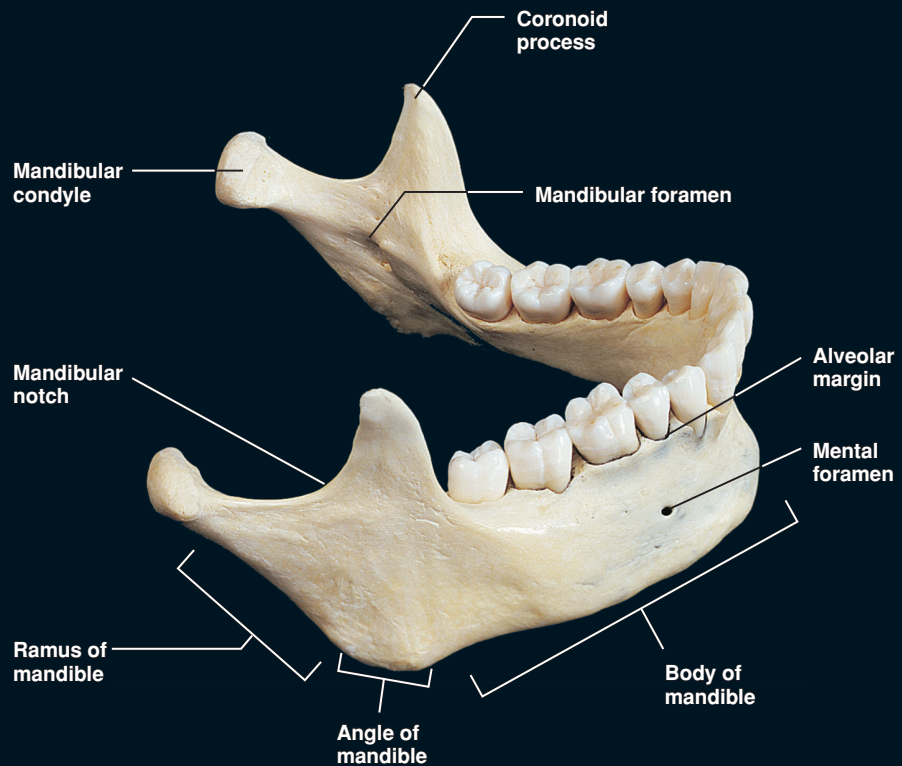
(b) posterior view



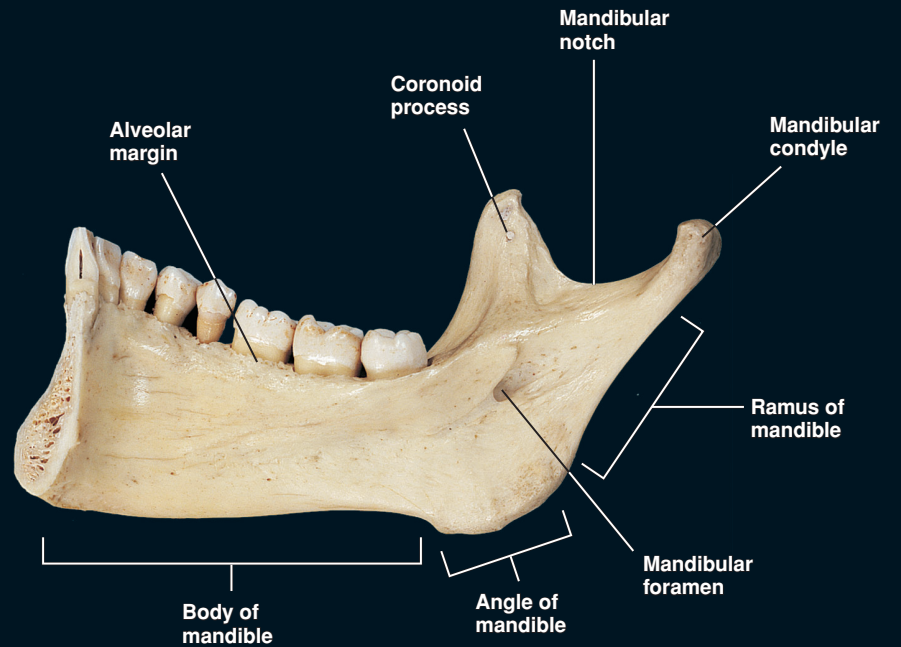
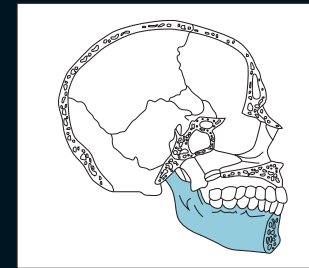
(c) anterior view

Ethmoid bone.

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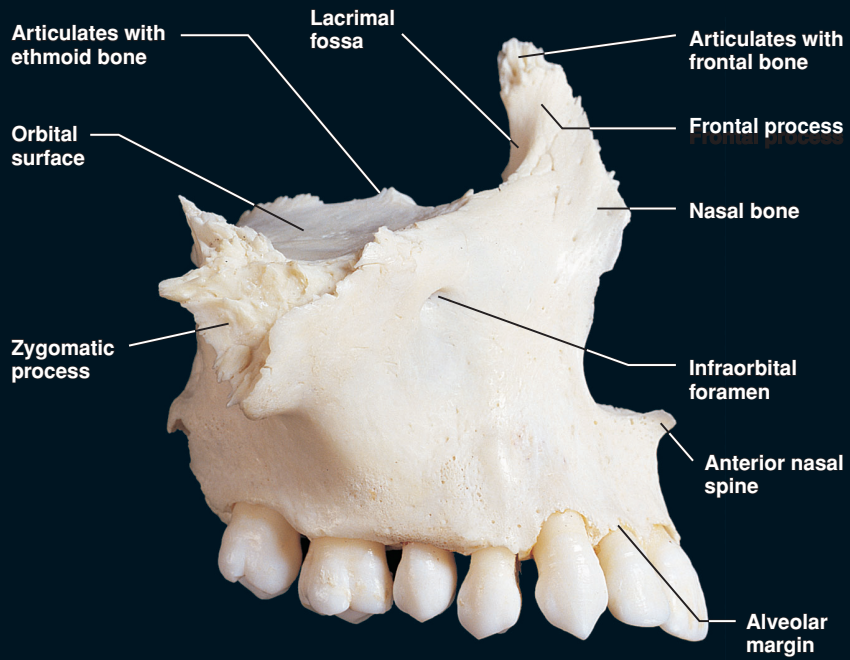
(a) right lateral view



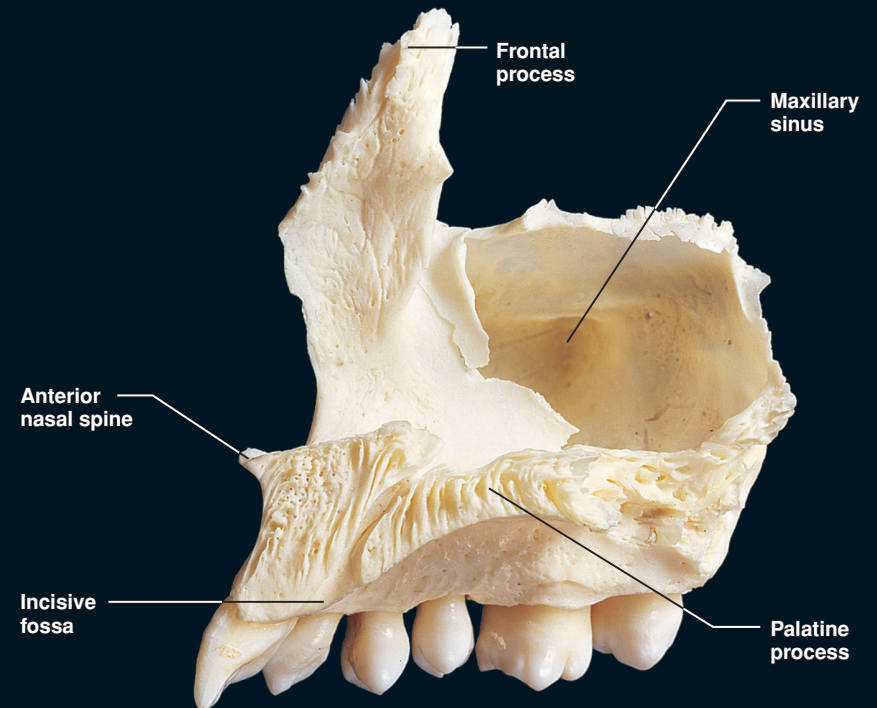
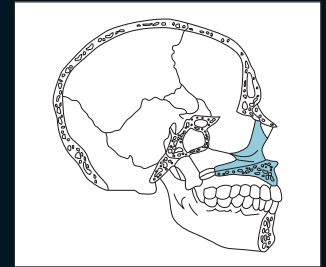
(b) right medial view

Mandible.

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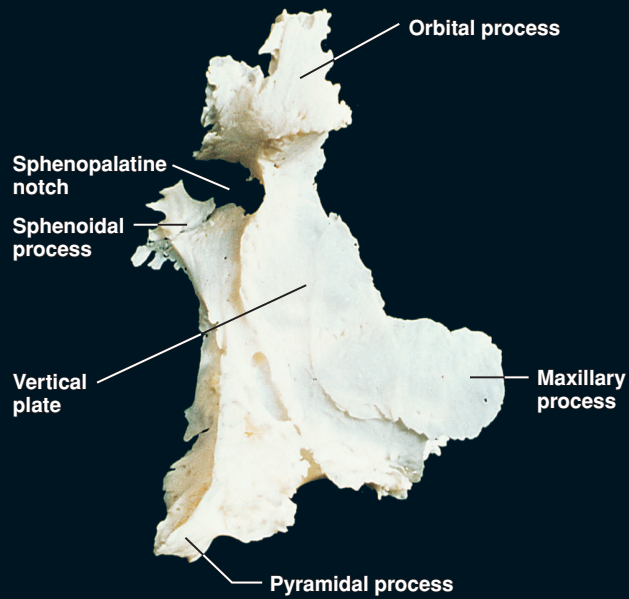
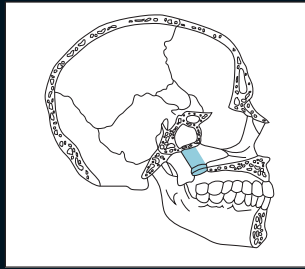
(a) right lateral view



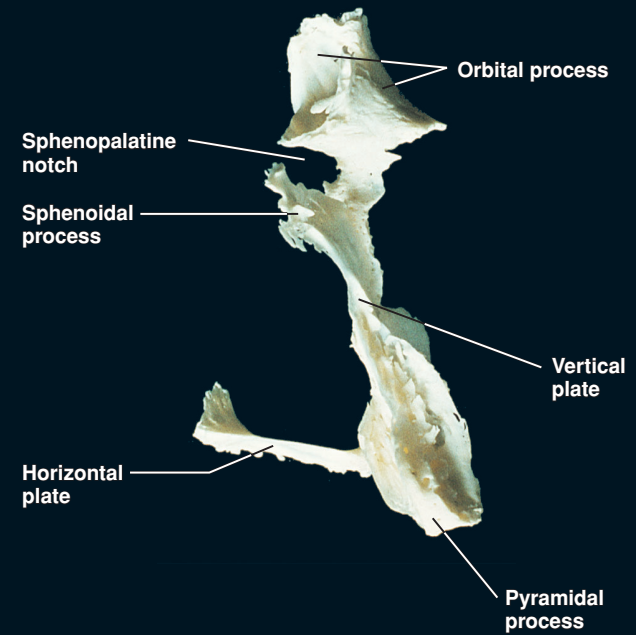
(b) right medial view

Maxilla.

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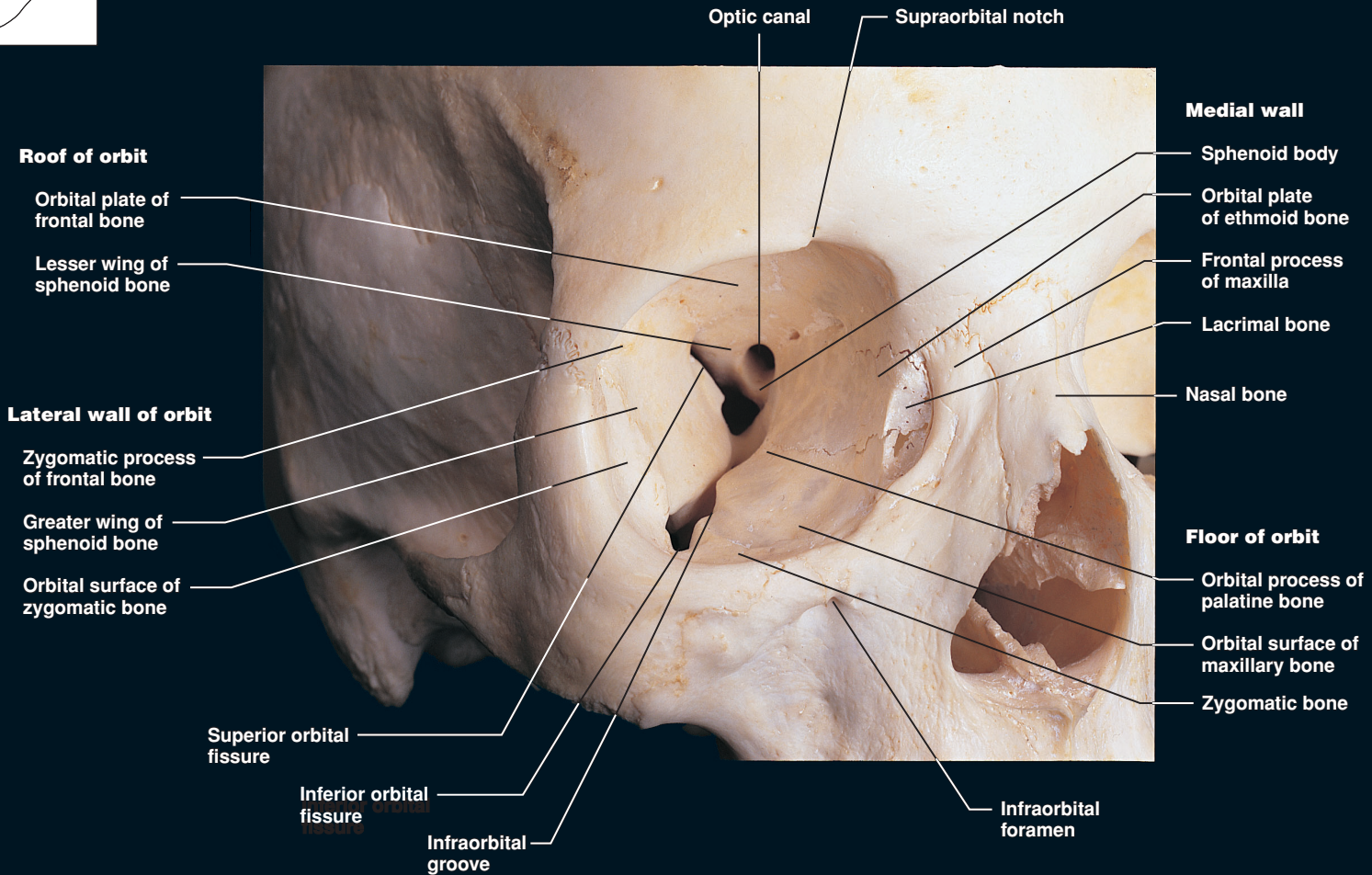
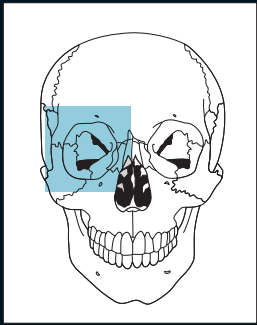
(a) right lateral view



(b) right posterior view

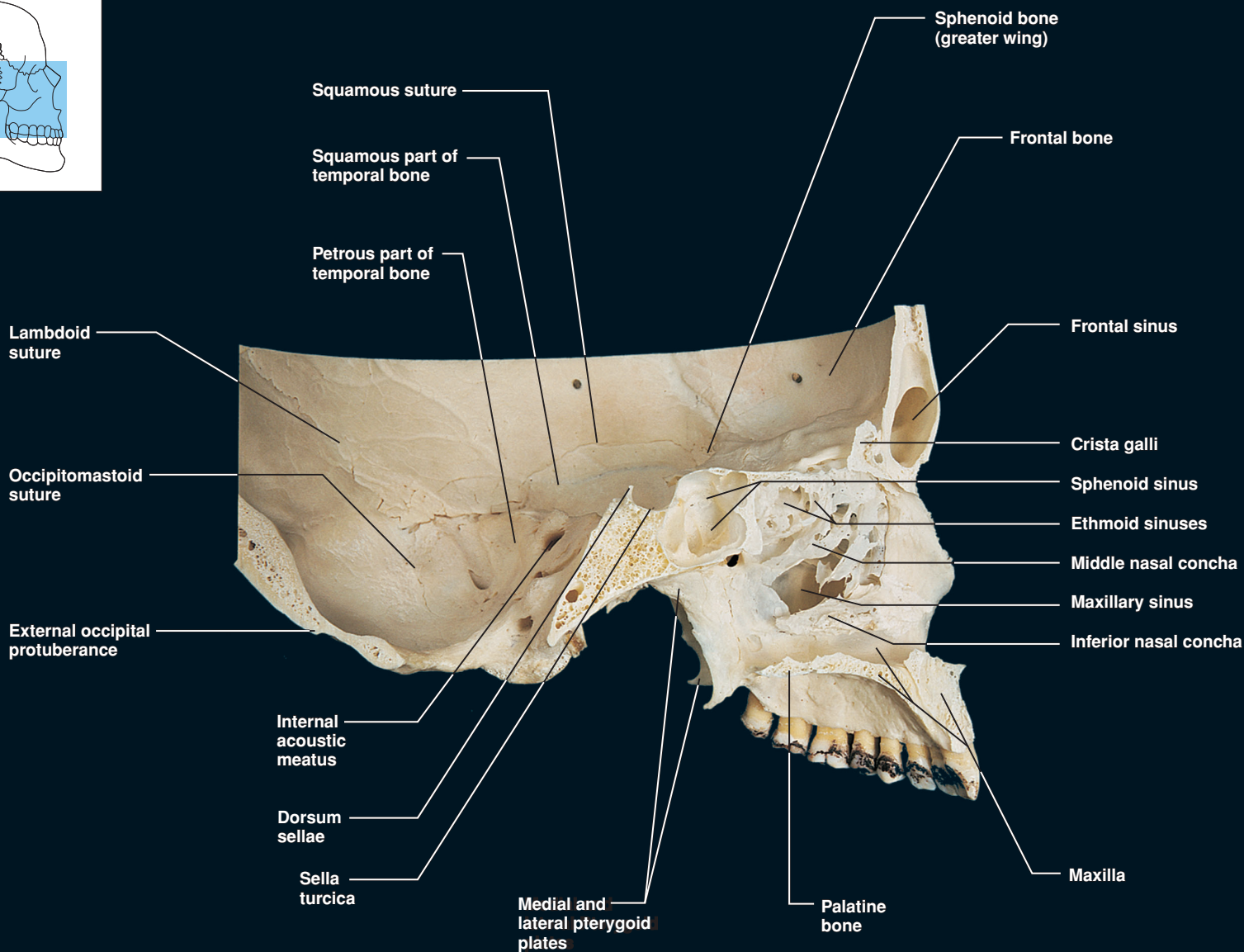
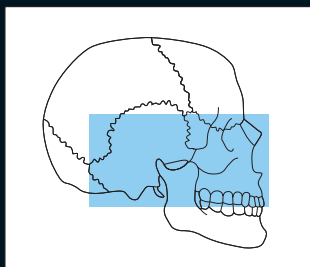
Palatine bone.

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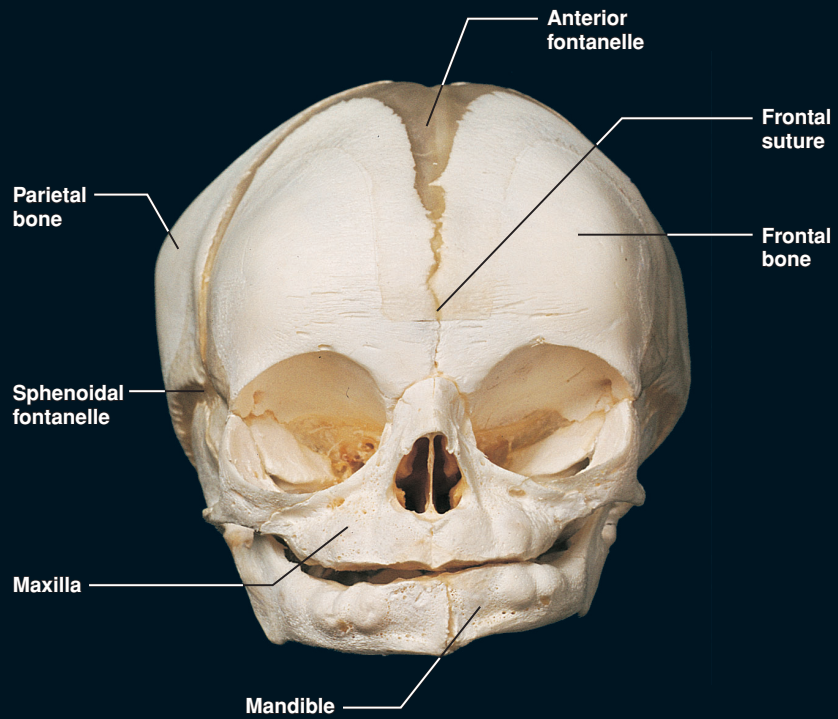
Bony orbit.

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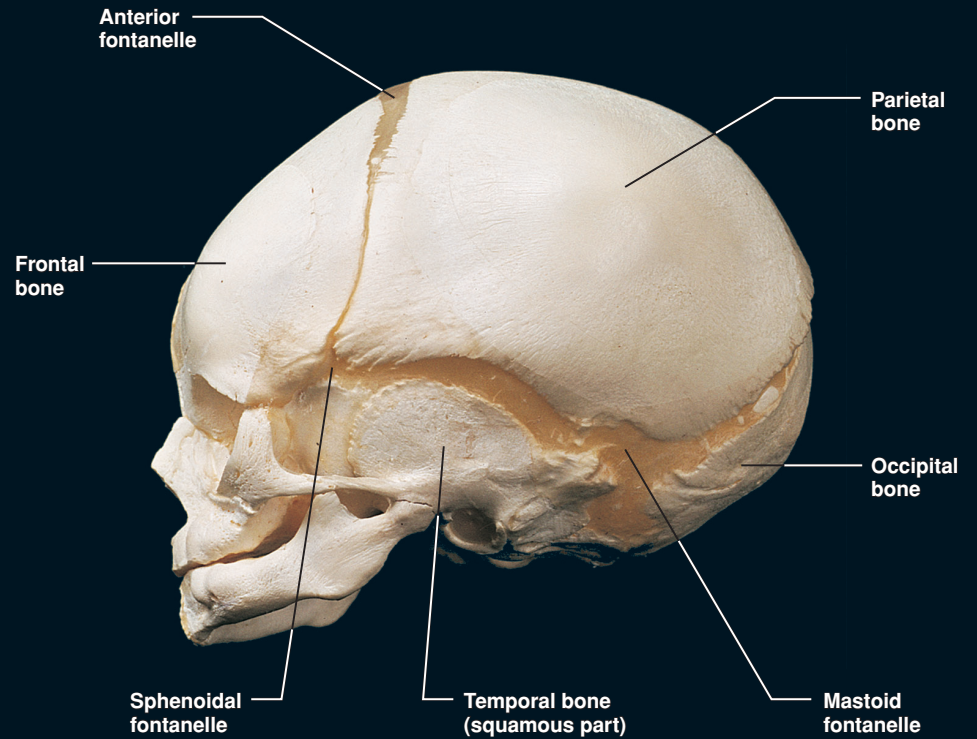


Nasal cavity, left lateral wall.

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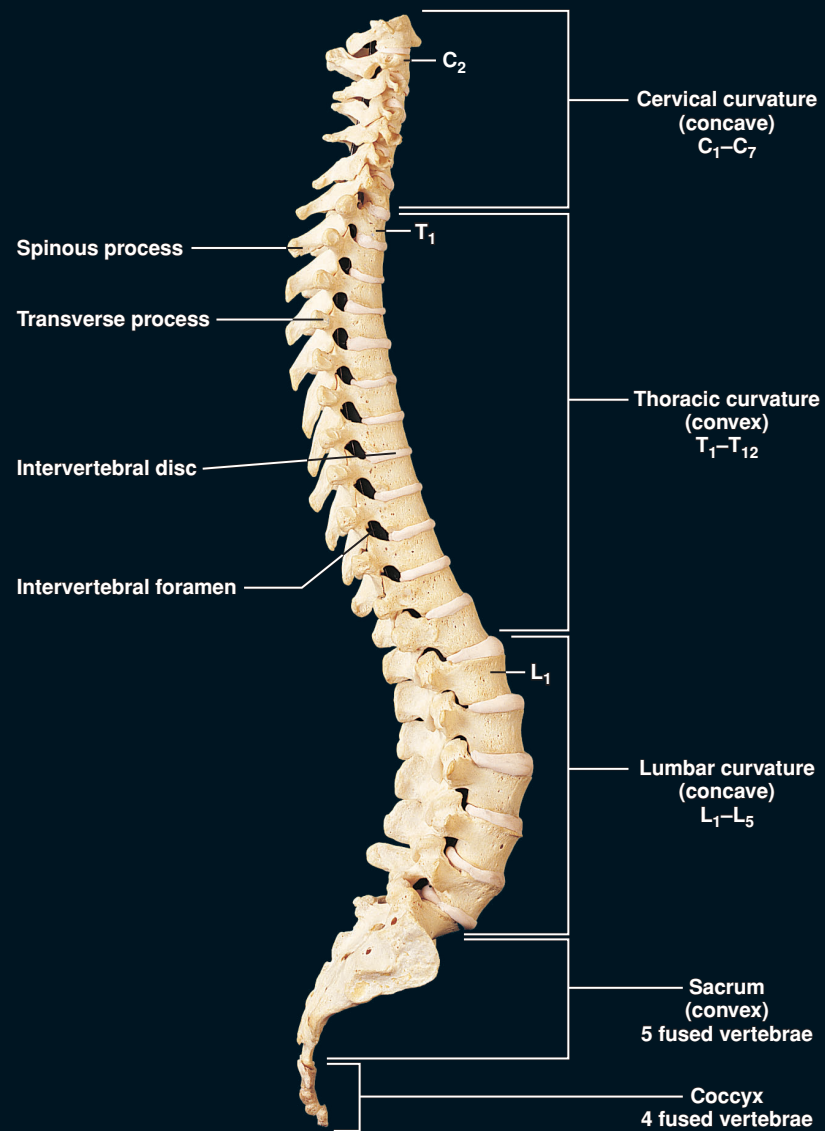
(a) anterior view



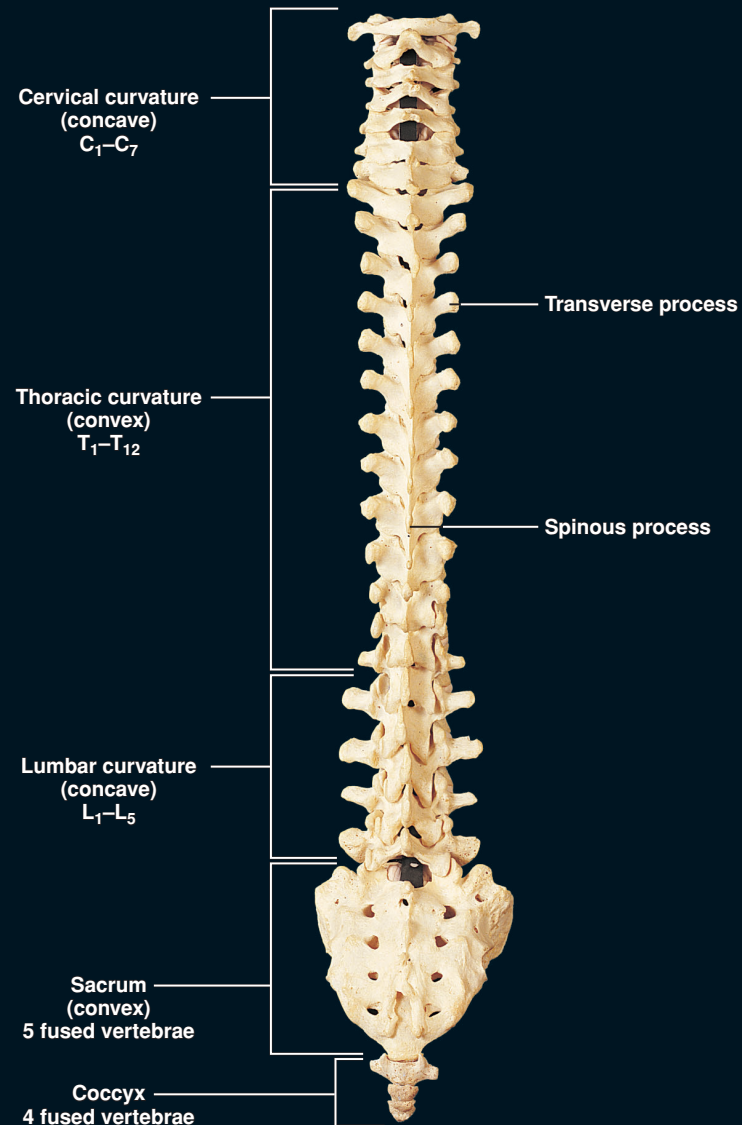
(b) lateral view

Fetal skull.

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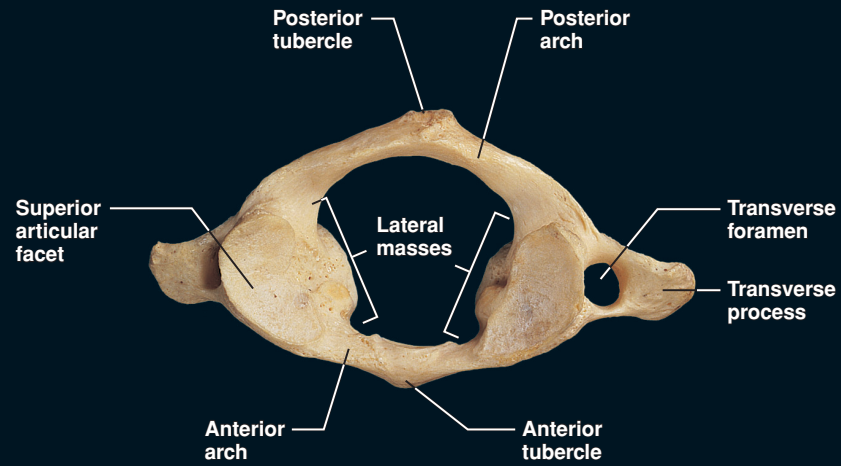
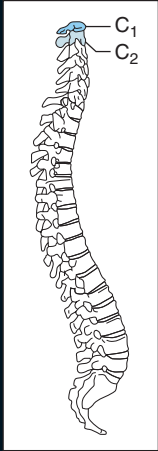


(a) right lateral view

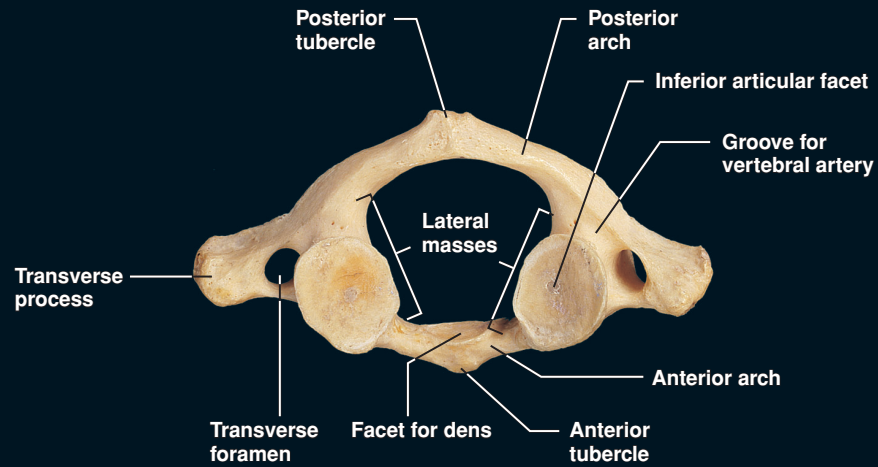


(b) posterior view

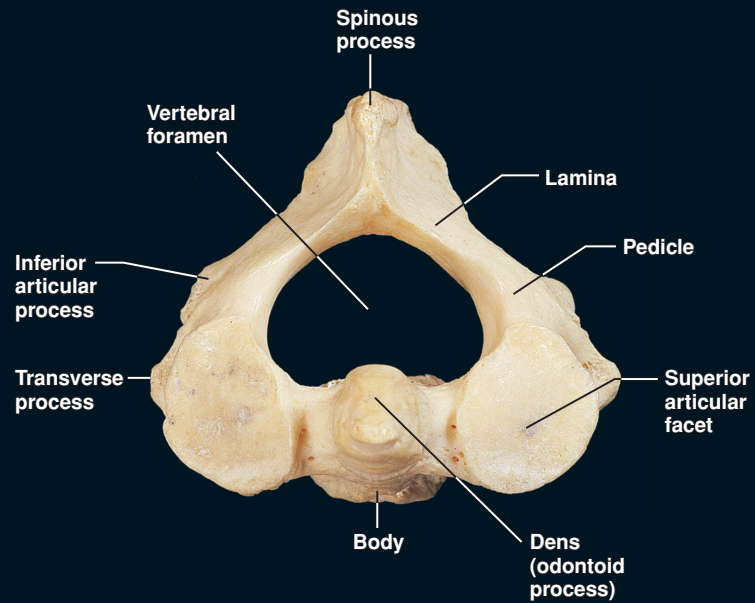
Articulated vertebral column.



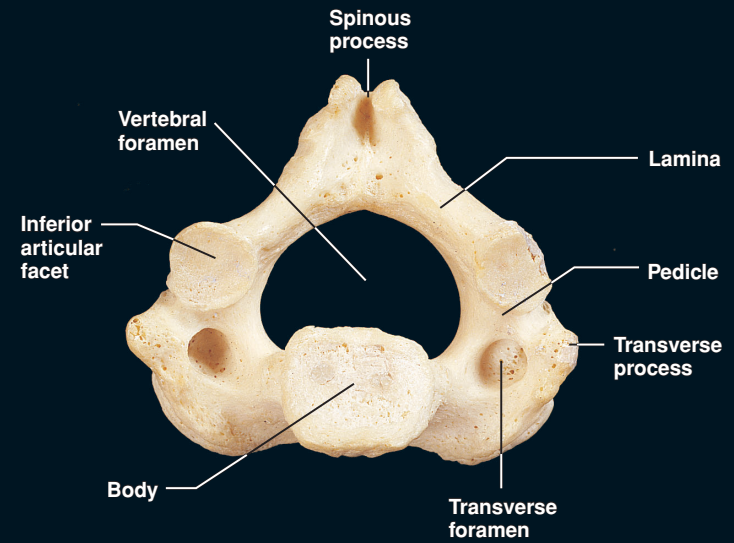
(a) atlas, superior view



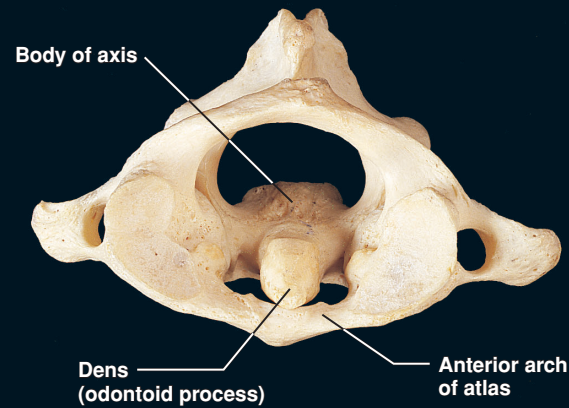
(b) atlas, inferior view



(c) axis, superior view

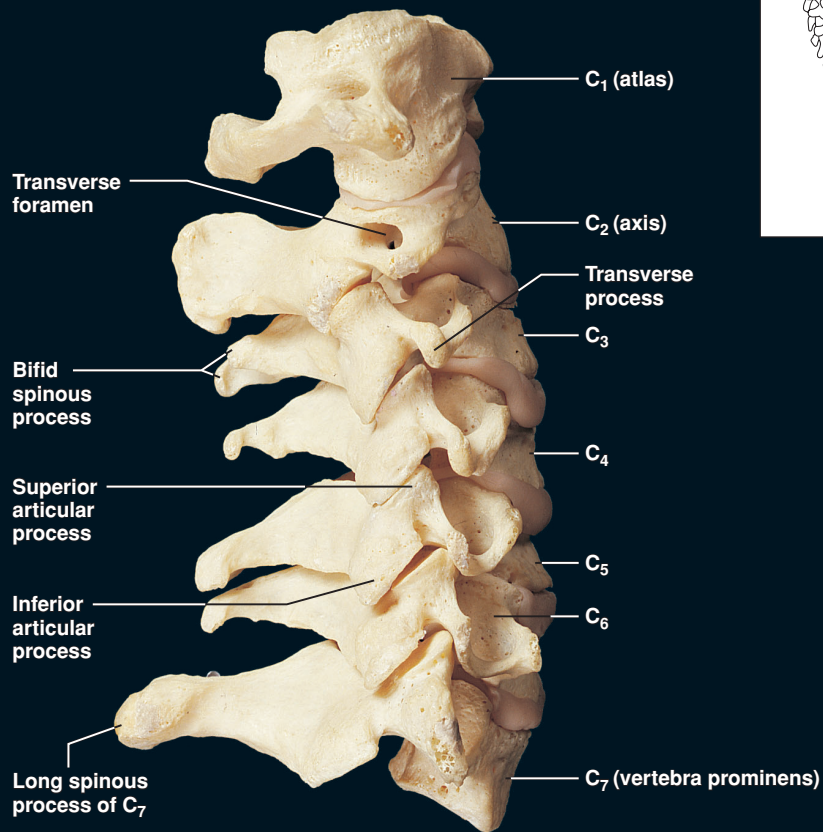


(d) axis, inferior view

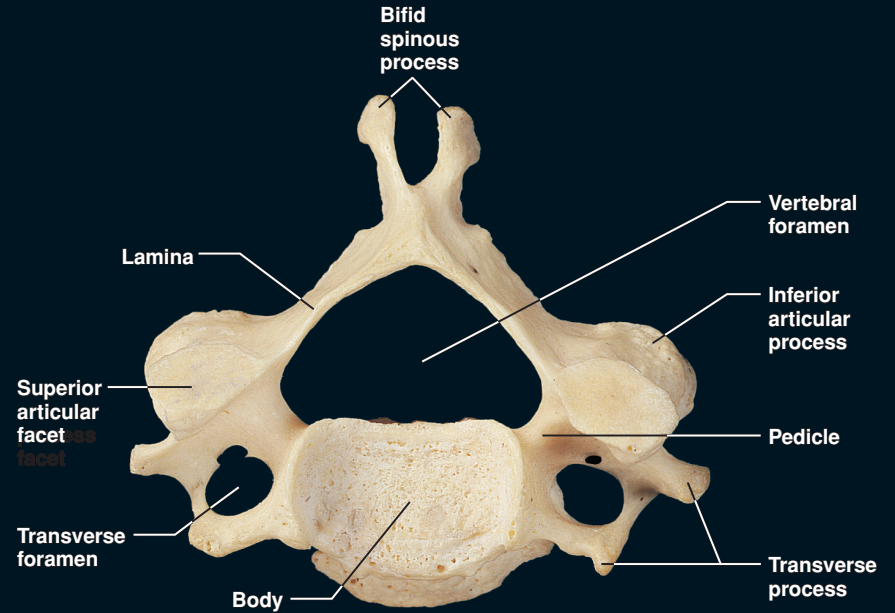
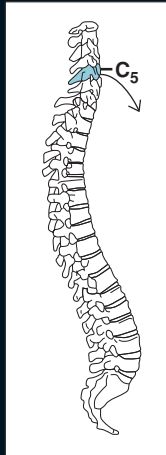


(e) articulated atlas and axis, superior view

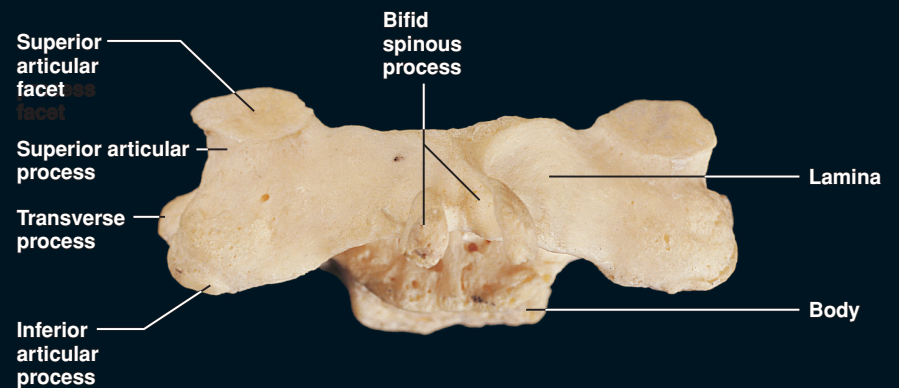
Various views of vertebrae C₁ and C₂.



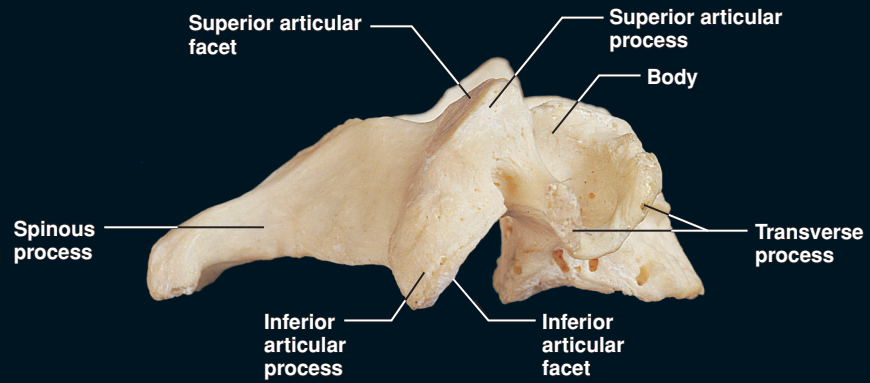
(a) right lateral view of articulated cervical vertebrae



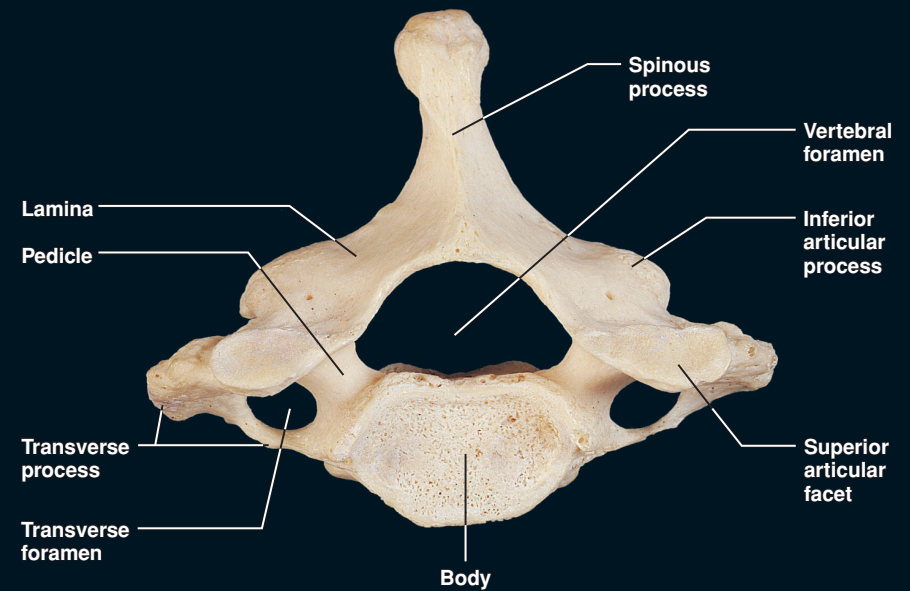
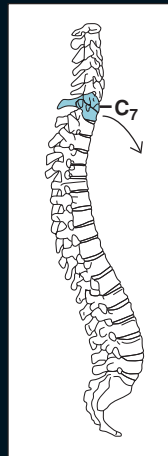
(b) fifth (typical) cervical vertebra, superior view



(c) fifth (typical) cervical vertebra, posterior view

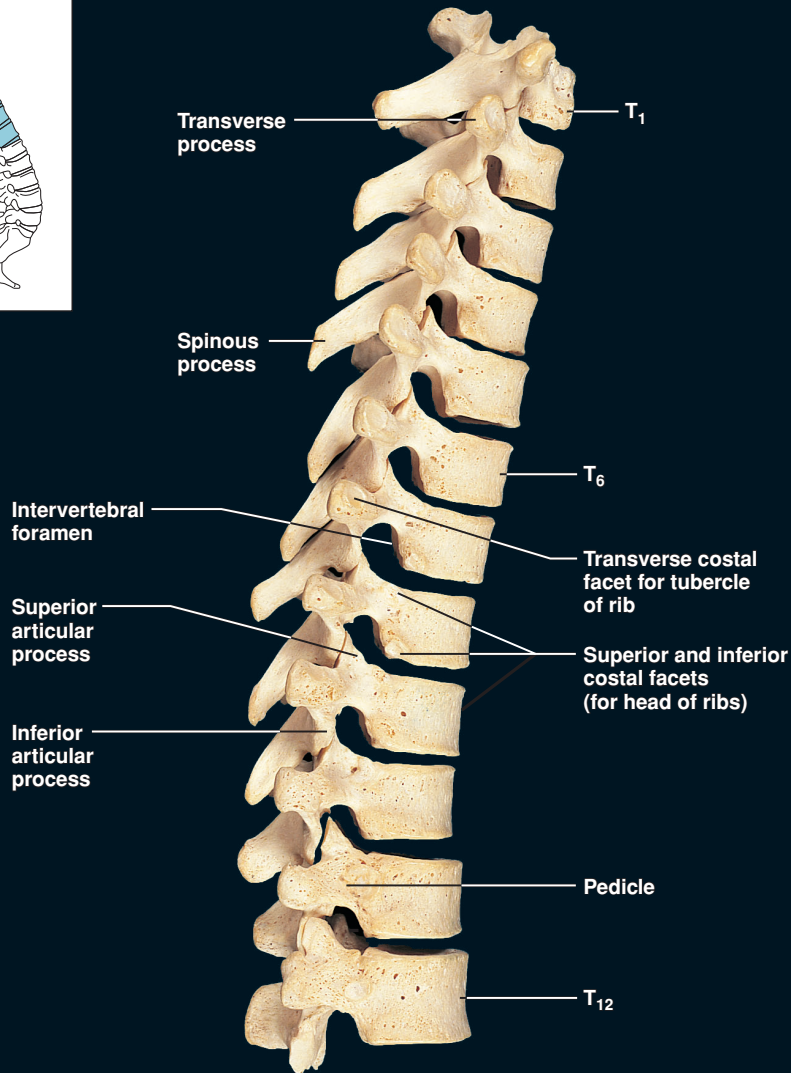
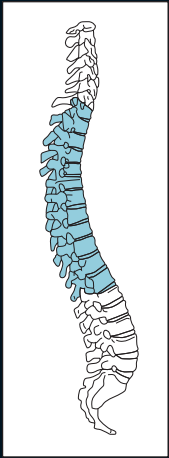


(d) fifth (typical) cervical vertebra, right lateral view

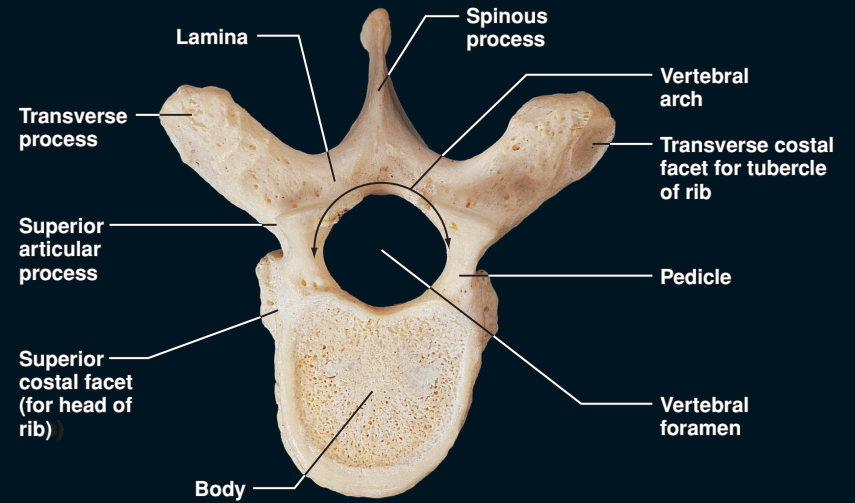


(e) vertebra prominens (C₇), superior view

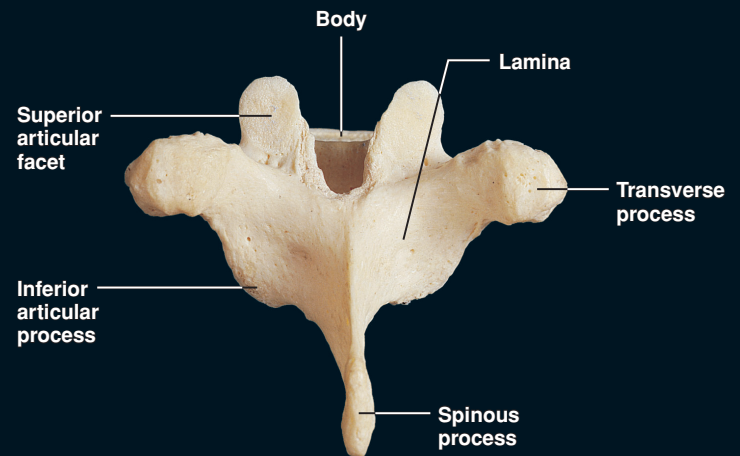
Cervical vertebrae.



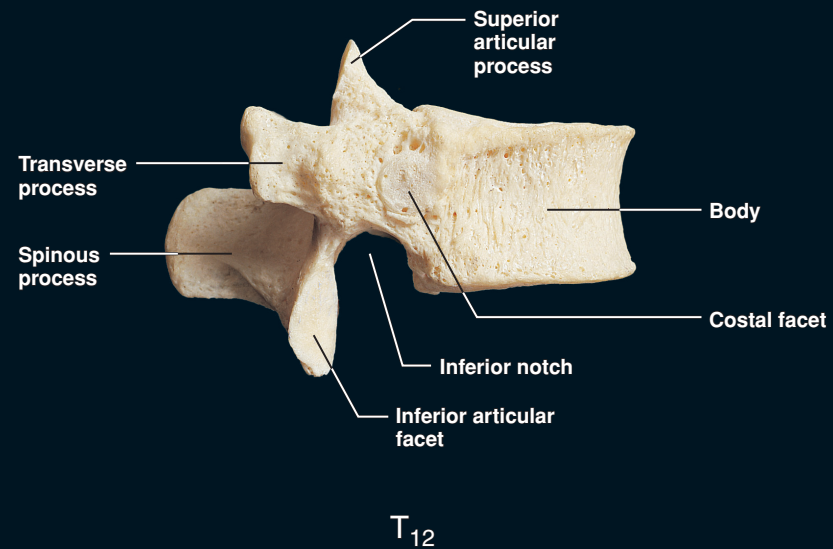
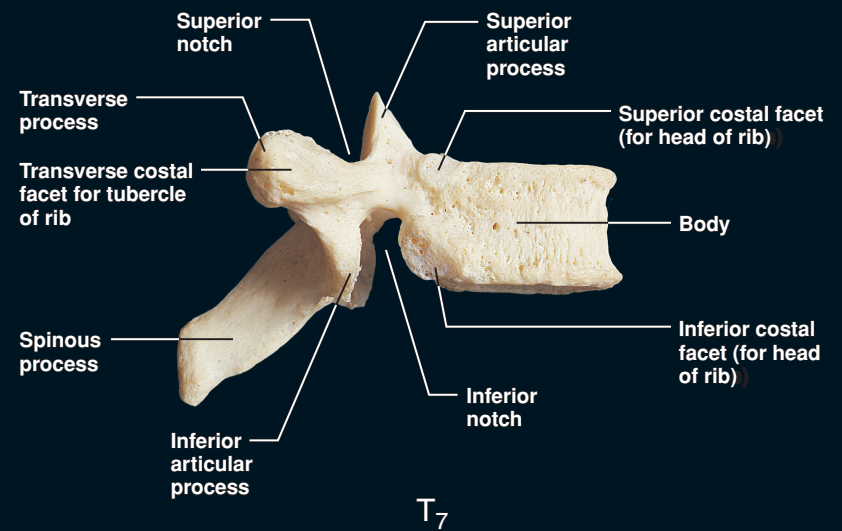
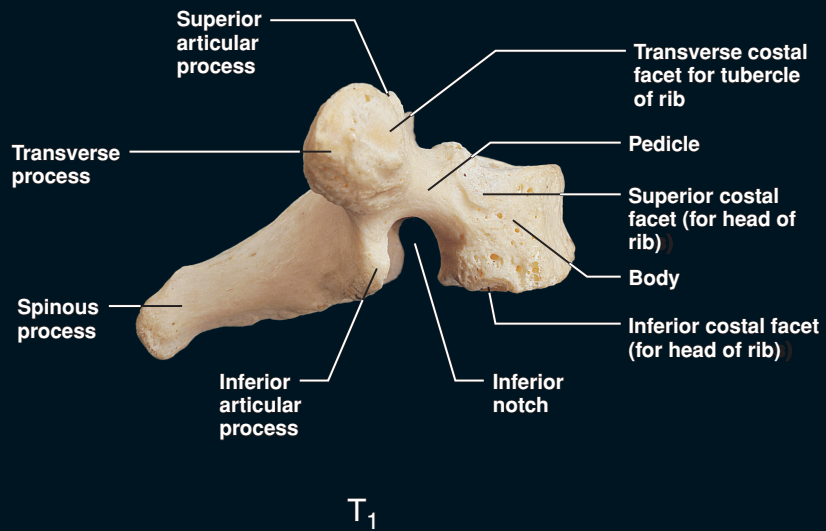
(a) articulated thoracic vertebrae, right lateral view



(b) seventh (typical) thoracic vertebra, superior view

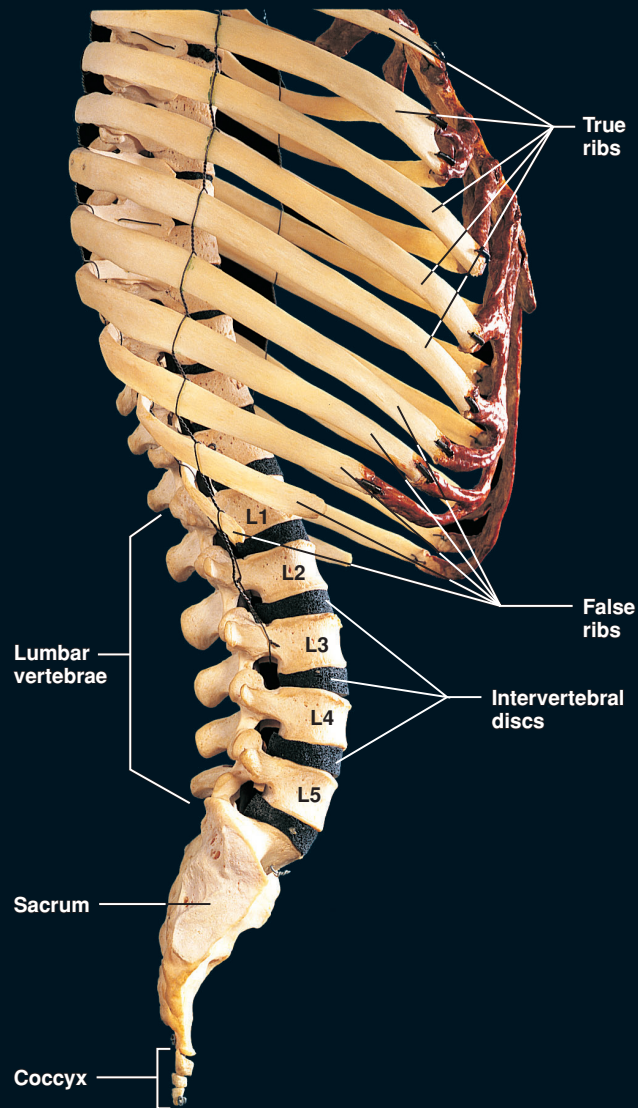
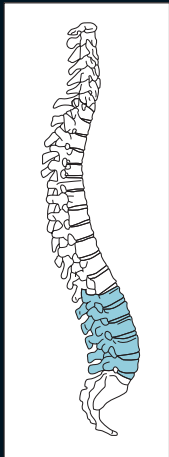


(c) seventh (typical) thoracic vertebra, posterior view

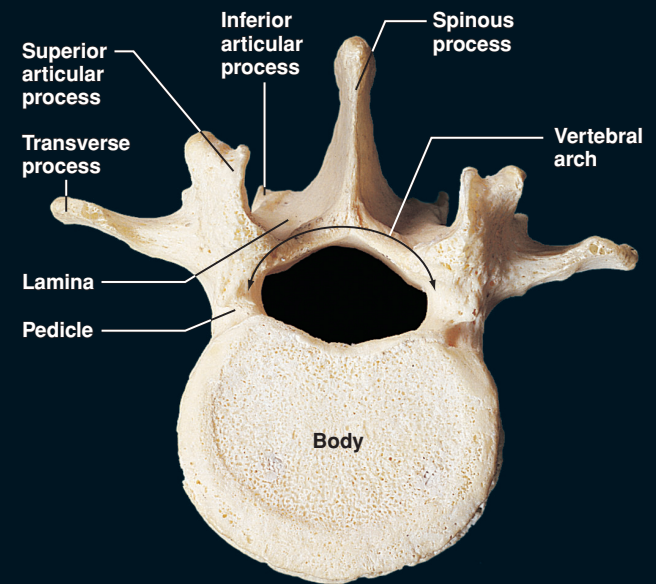


(d) comparison of T₁, T₇, and T₁₂ in right lateral views

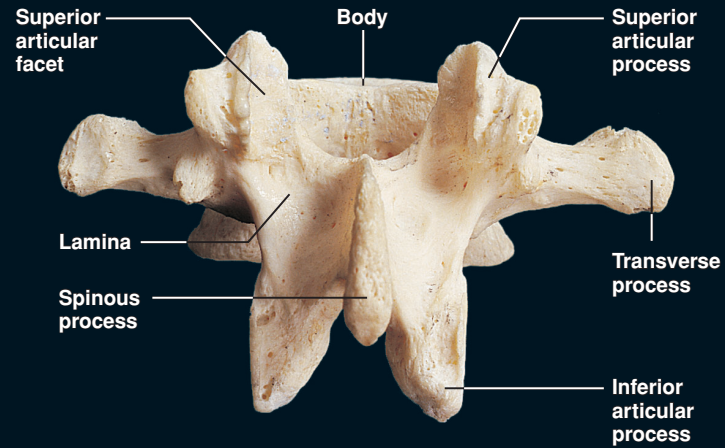
Thoracic vertebrae.



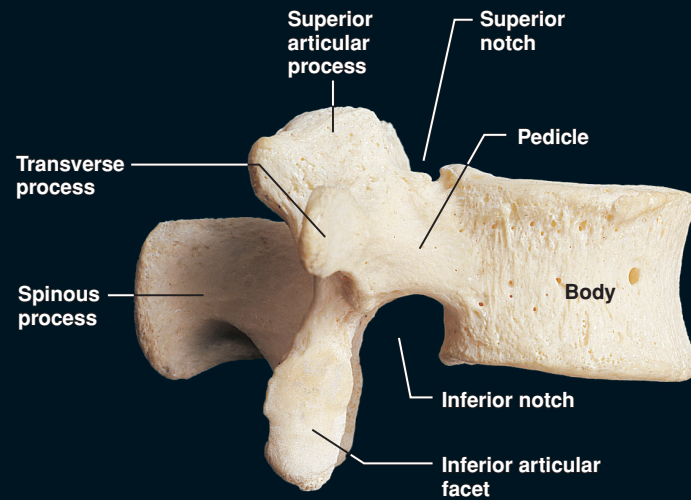
(a) articulated lumbar vertebrae and rib cage, right lateral view



(b) second lumbar vertebra, superior view

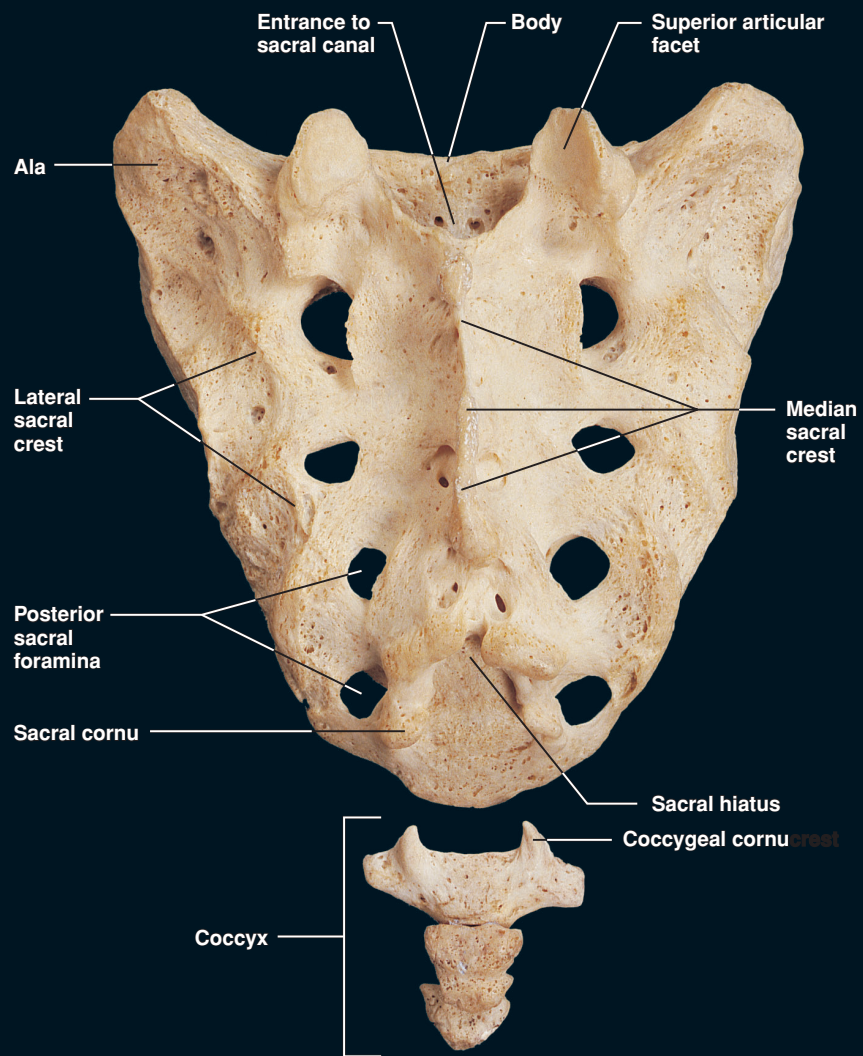


(c) second lumbar vertebra, posterior view

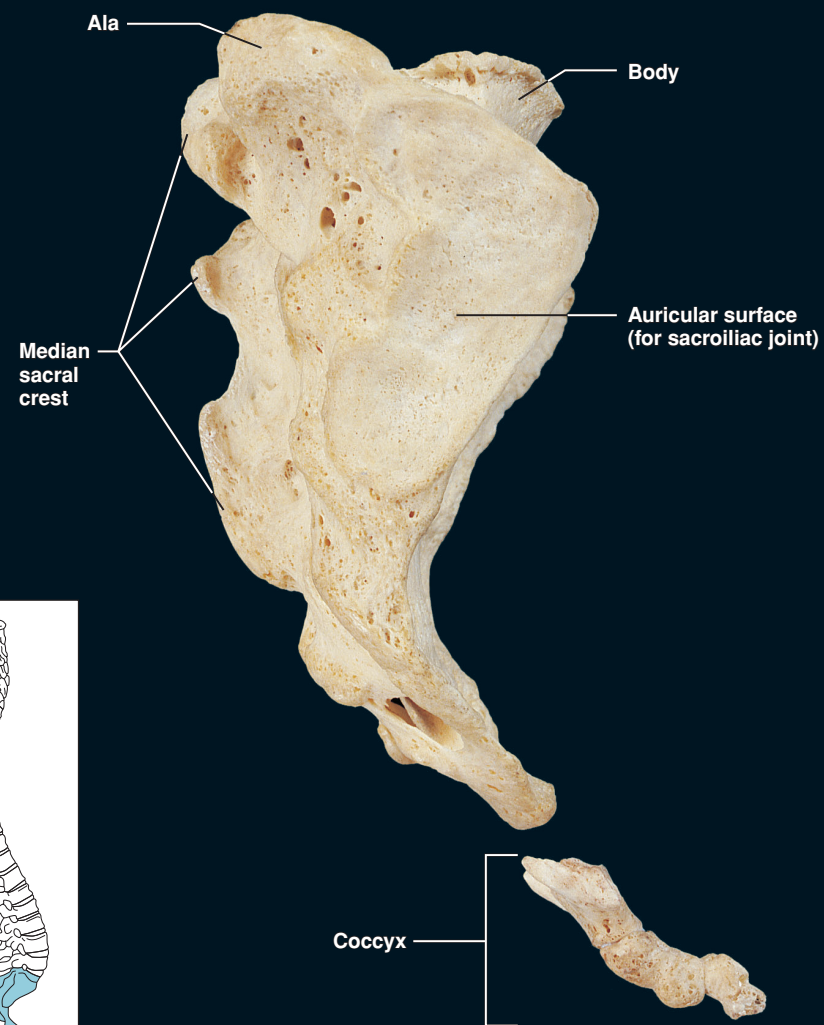


(d) second lumbar vertebra, right lateral view

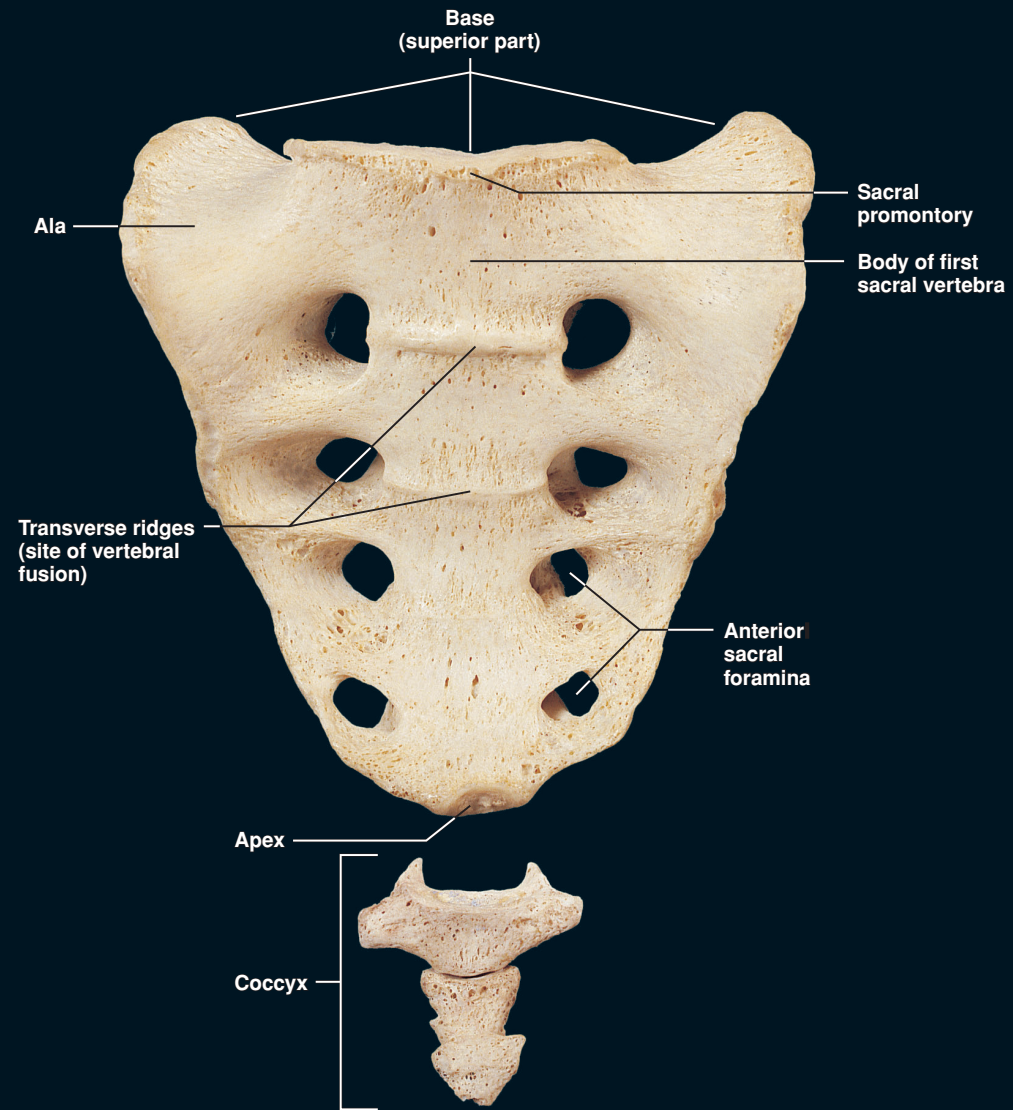
Lumbar vertebrae.



(a) posterior view

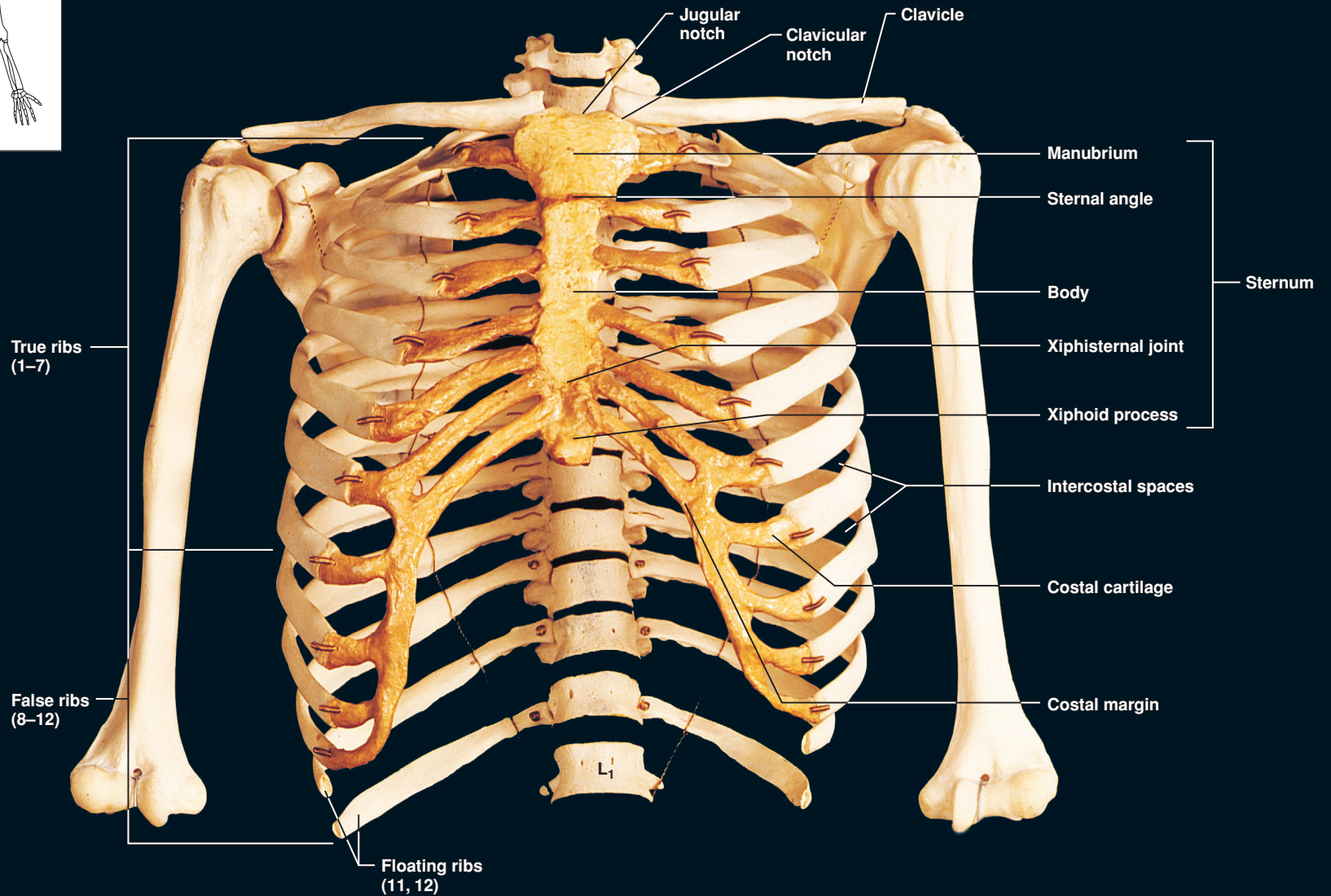
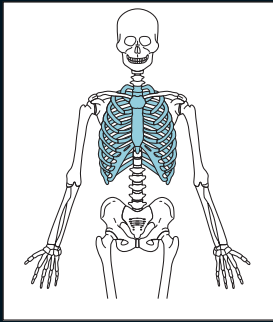


(b) right lateral view

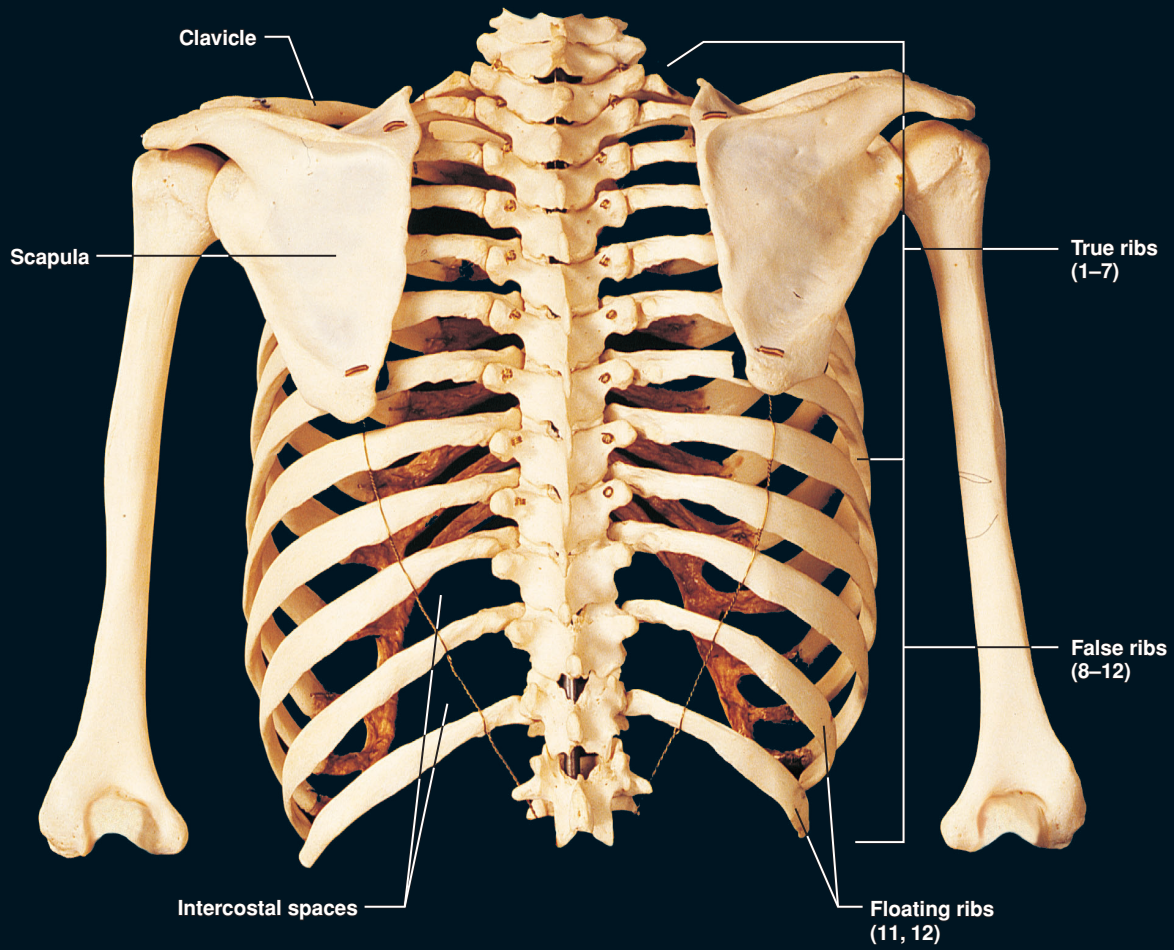


(c) anterior view

Sacrum and coccyx.

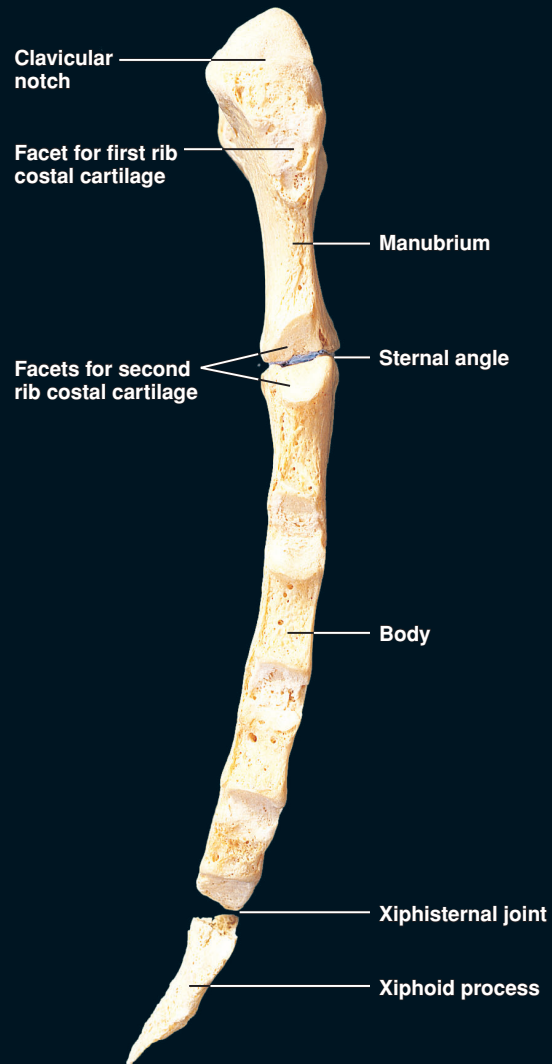
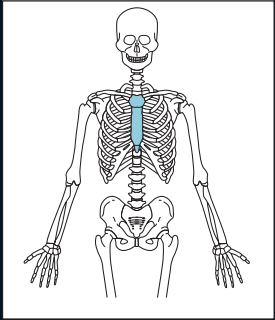


(a) anterior view

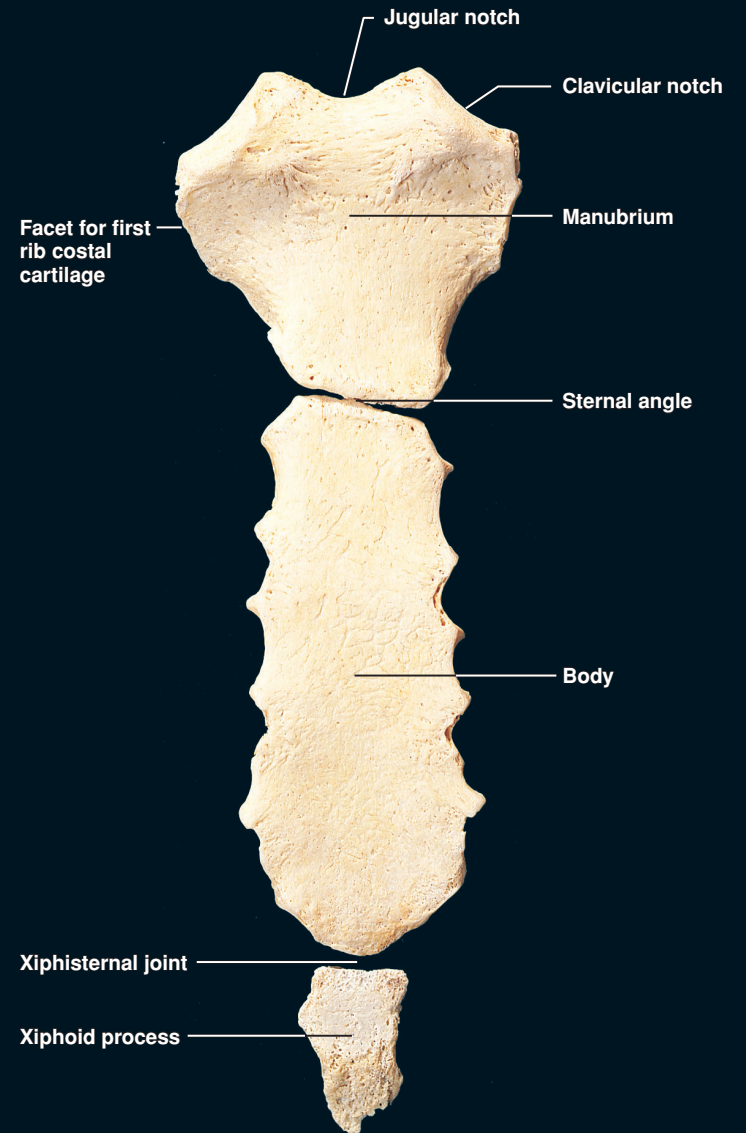


(b) posterior view

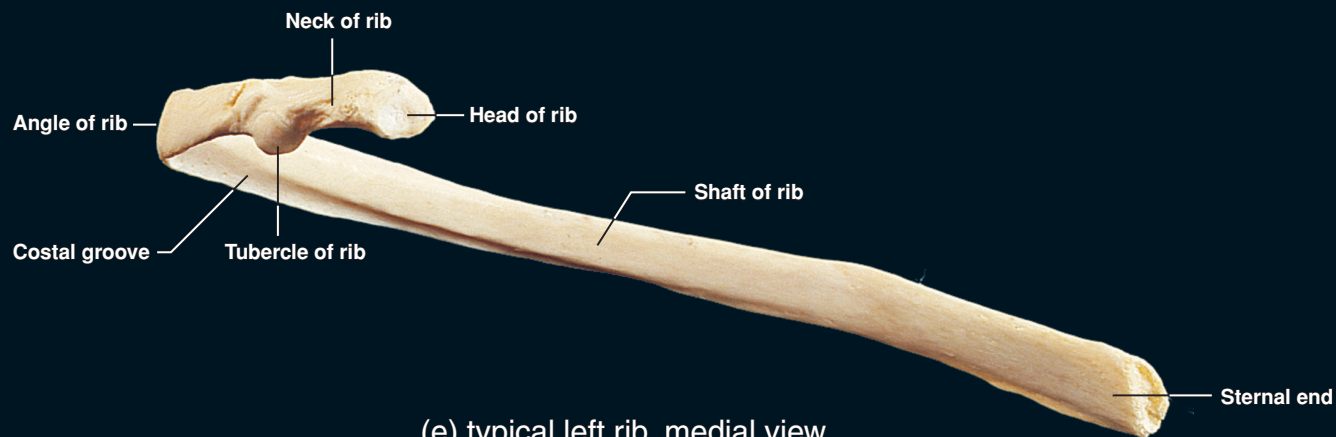
Thoracic cage.



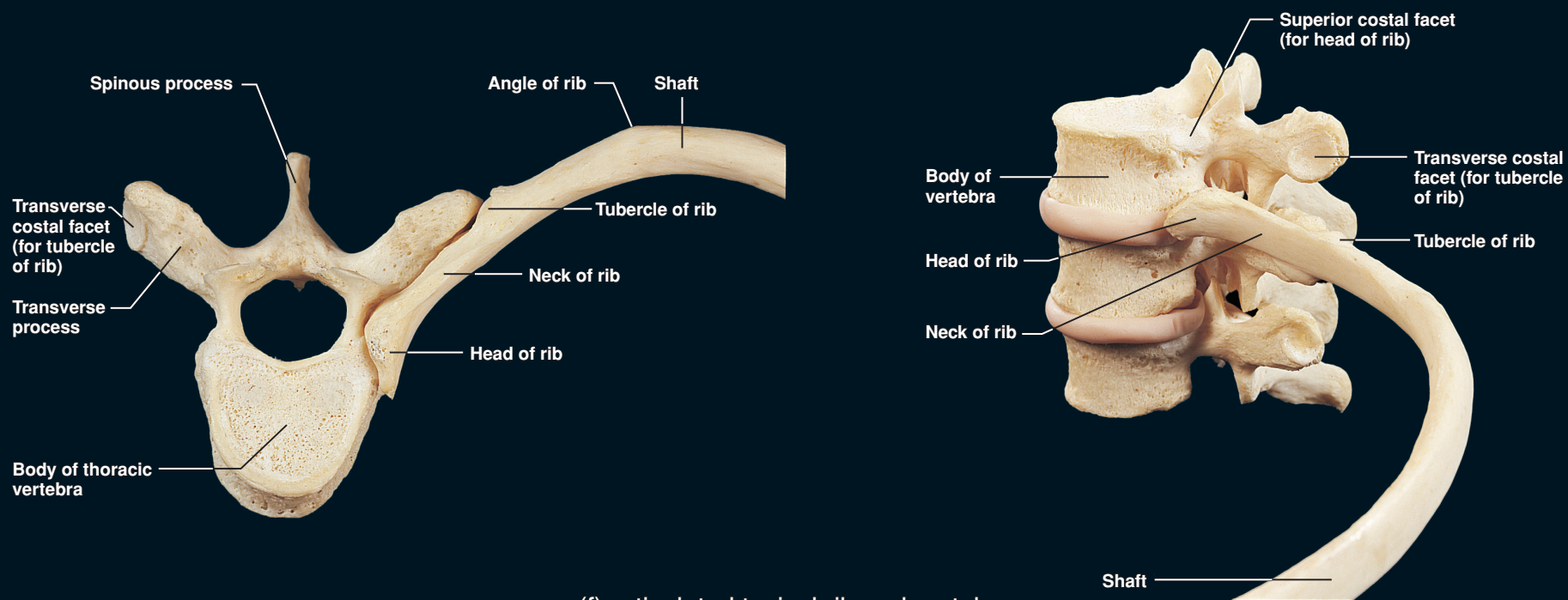
(c) sternum, right lateral view



(d) sternum, anterior view

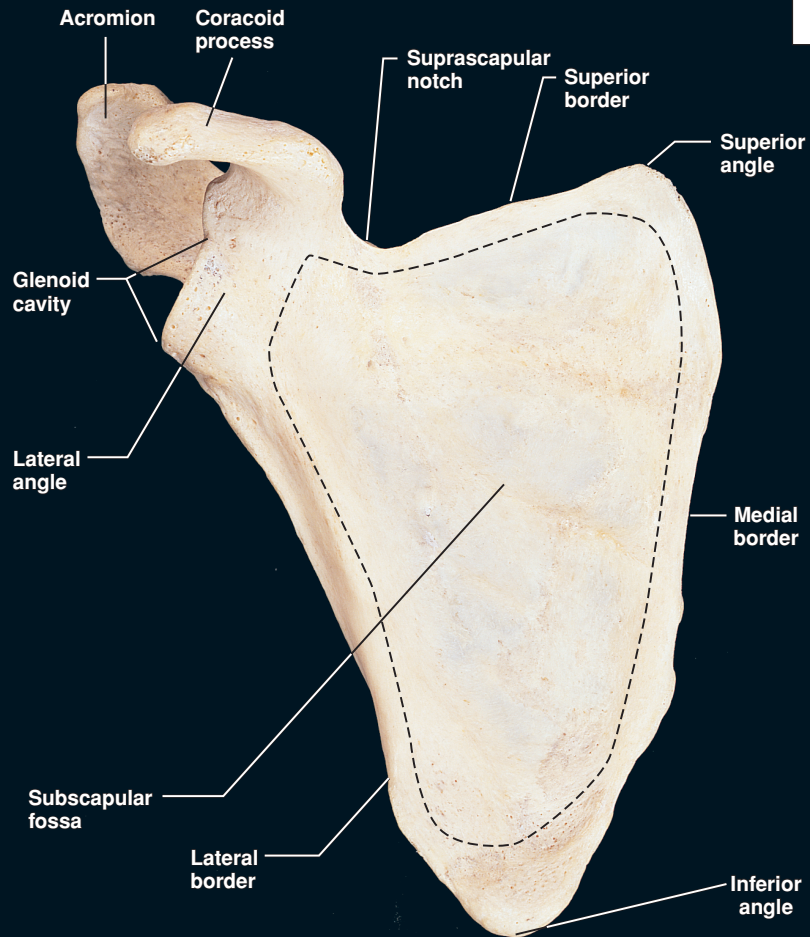
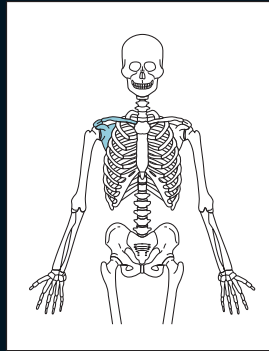


(e) typical left rib, medial view

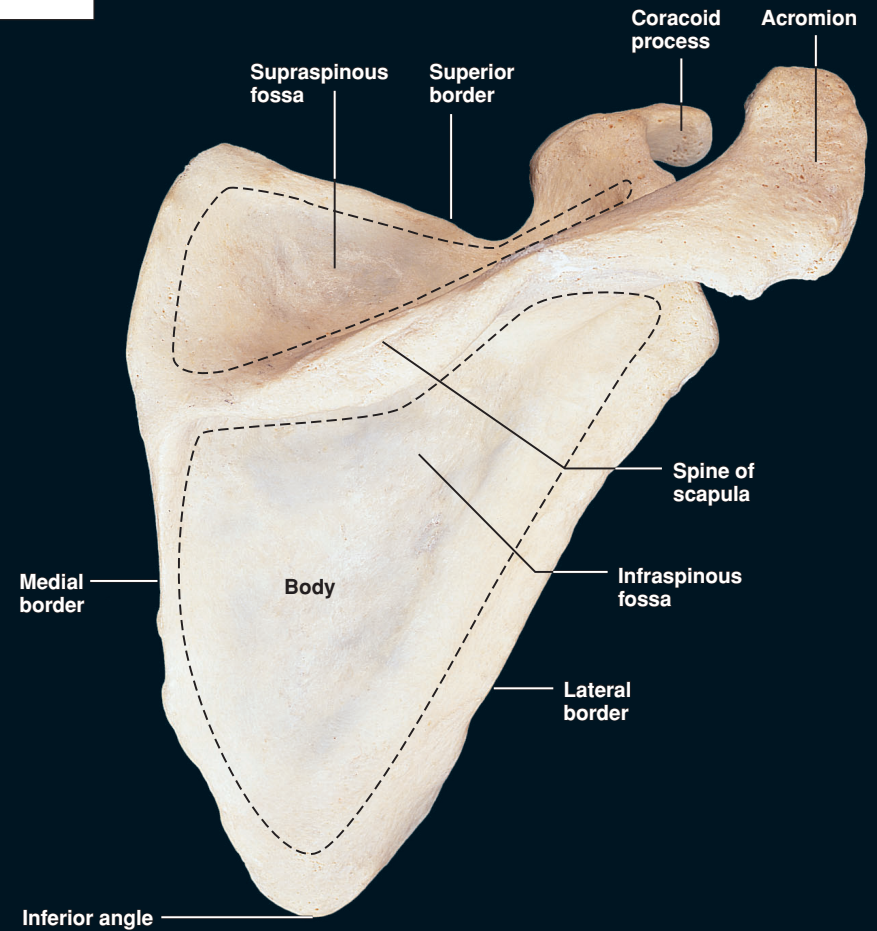


(f) articulated typical rib and vertebra, superior view (left); lateral view (right)

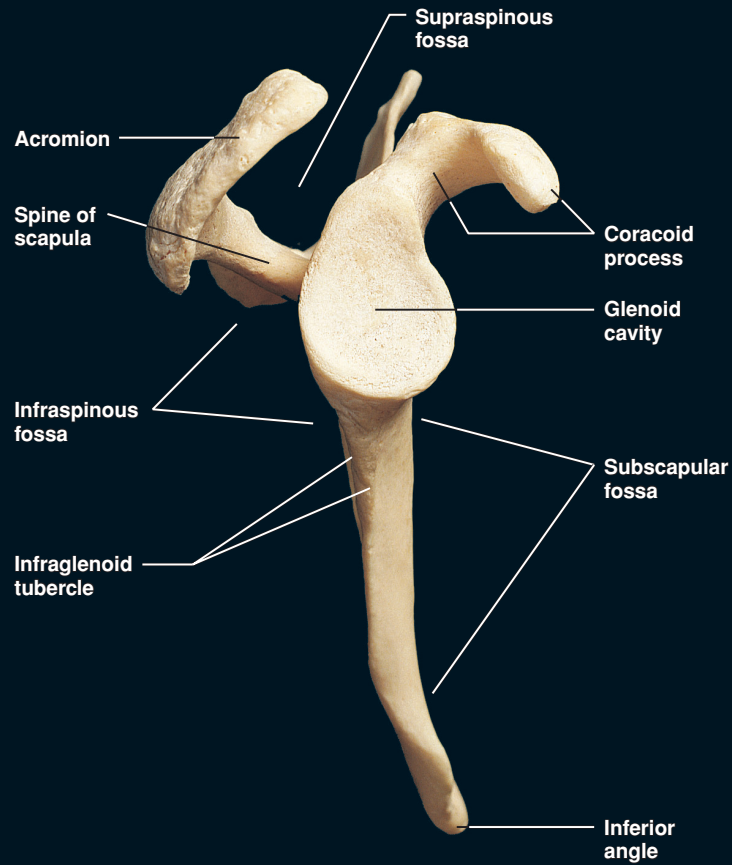
Thoracic cage (continued).



(a) right scapula, anterior view



(b) right scapula, posterior view

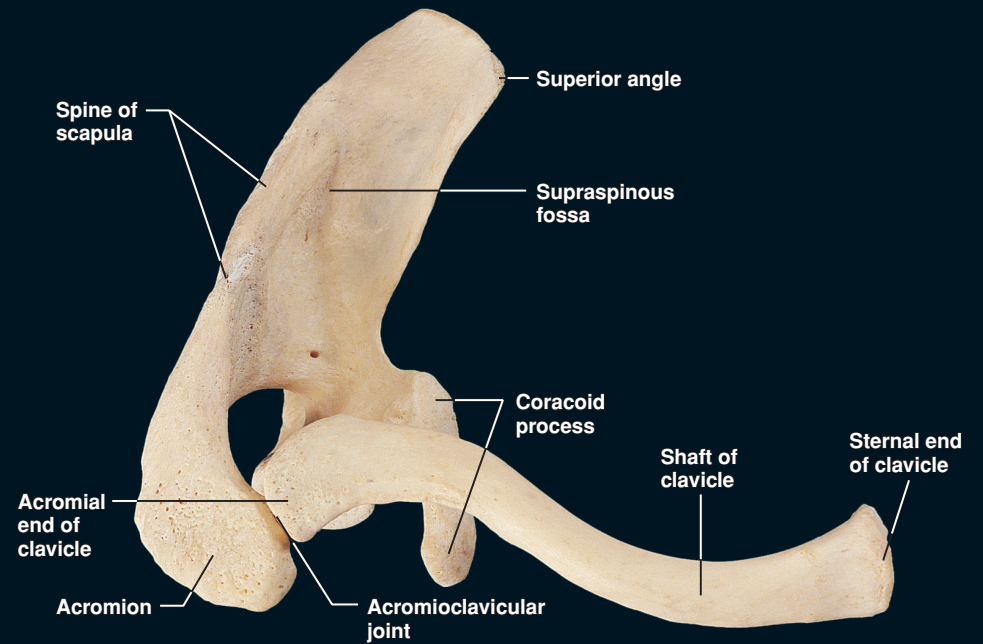


(c) right scapula, lateral aspect

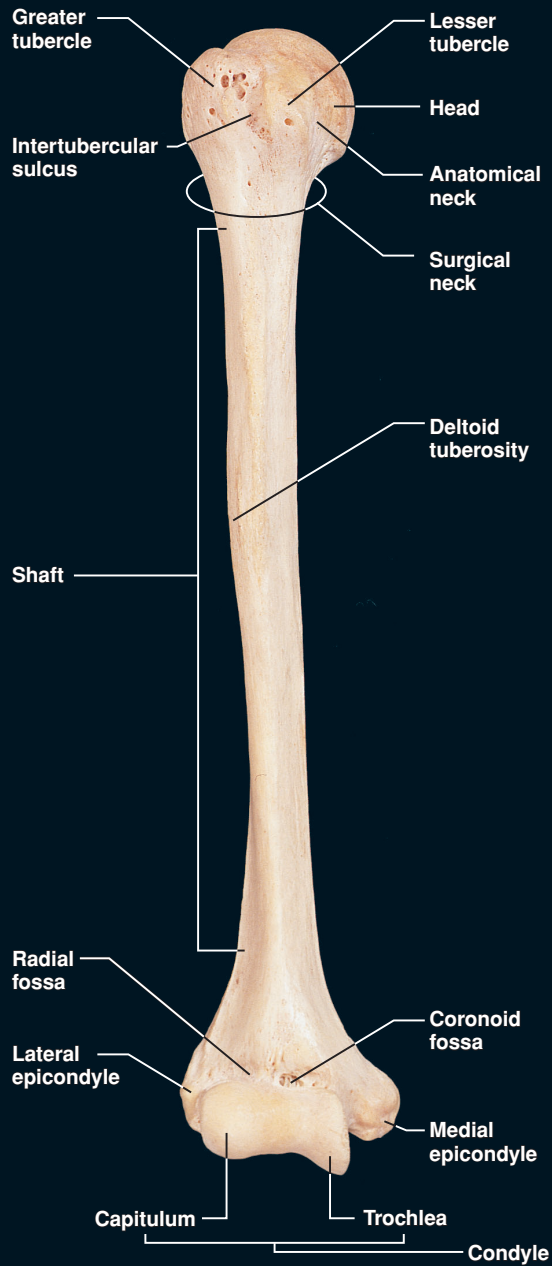
Scapula and clavicle.



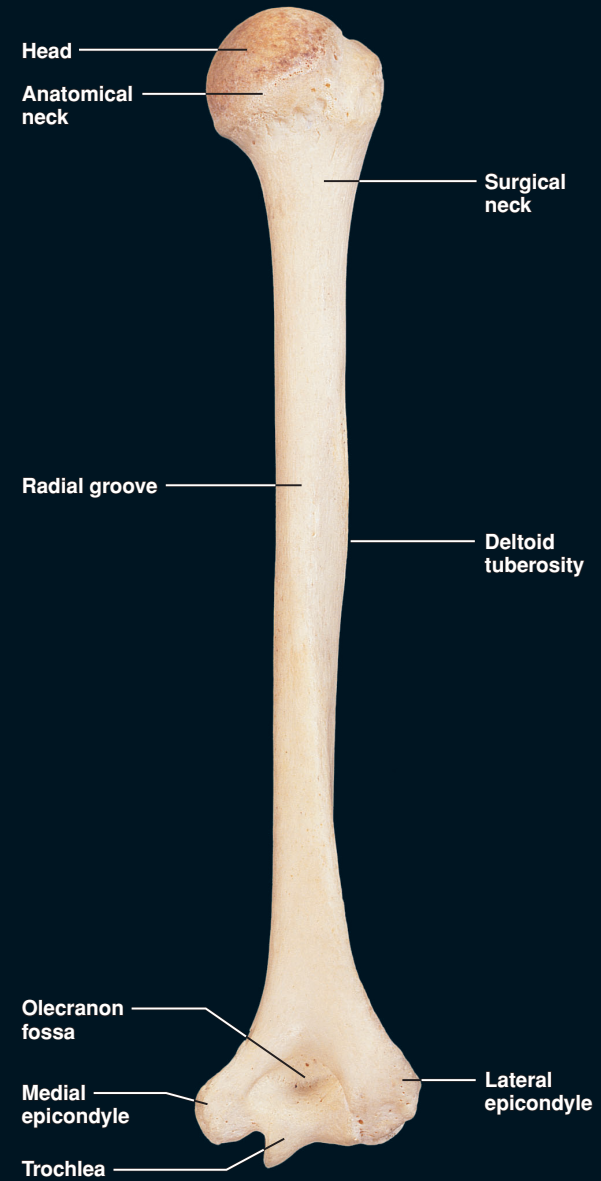
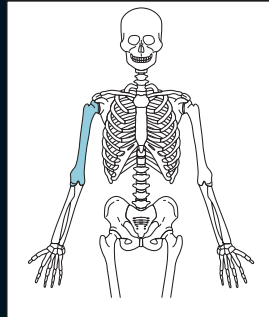
(d) right clavicle, inferior view (top) and superior view (bottom)



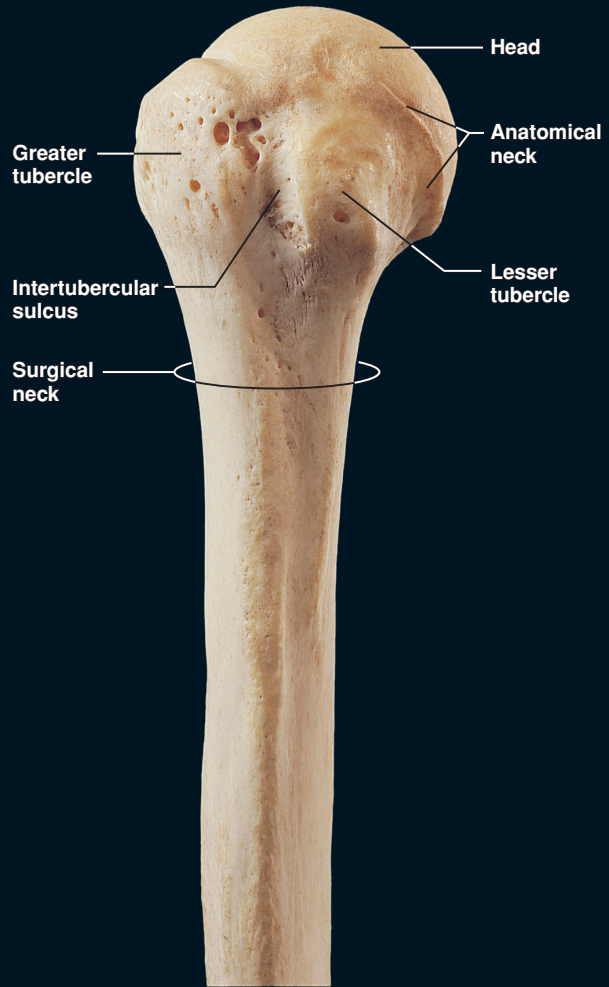
(e) articulated right clavicle and scapula, superior view



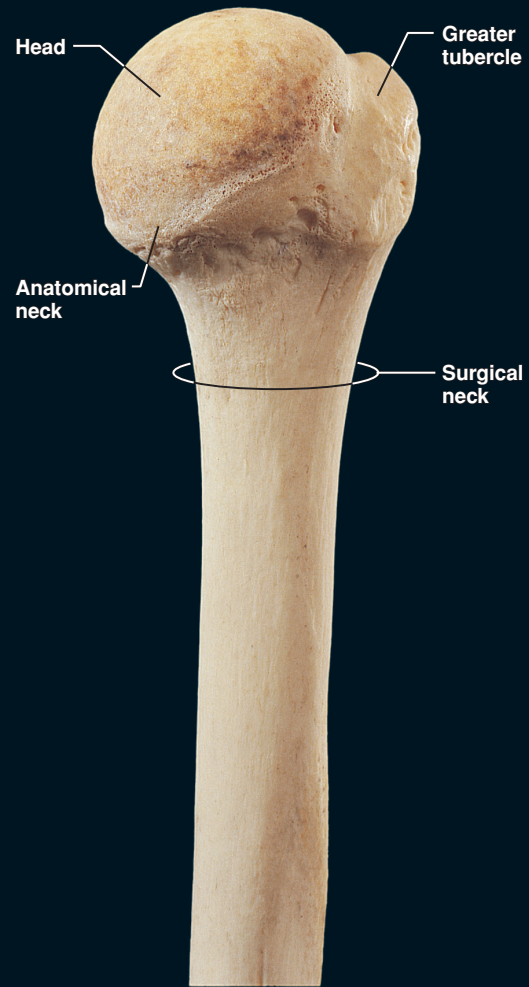
(a) anterior view



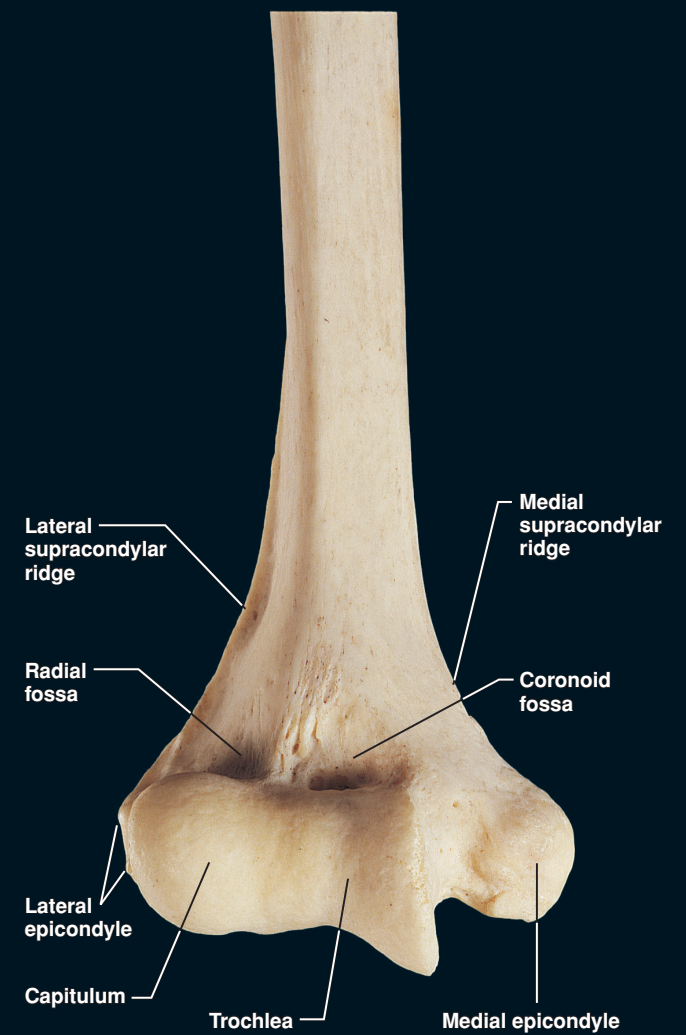
(b) posterior view



(c) proximal end, anterior view

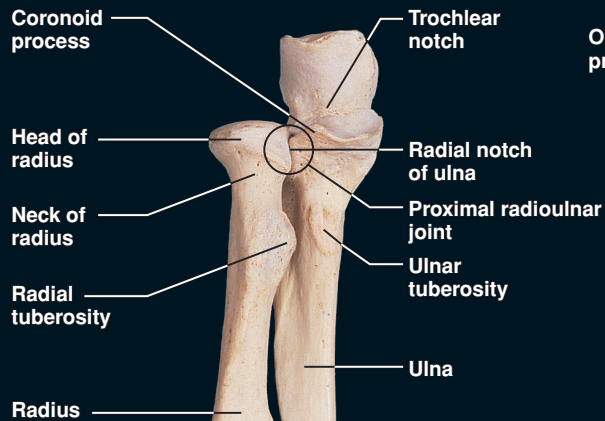


(d) proximal end, posterior view

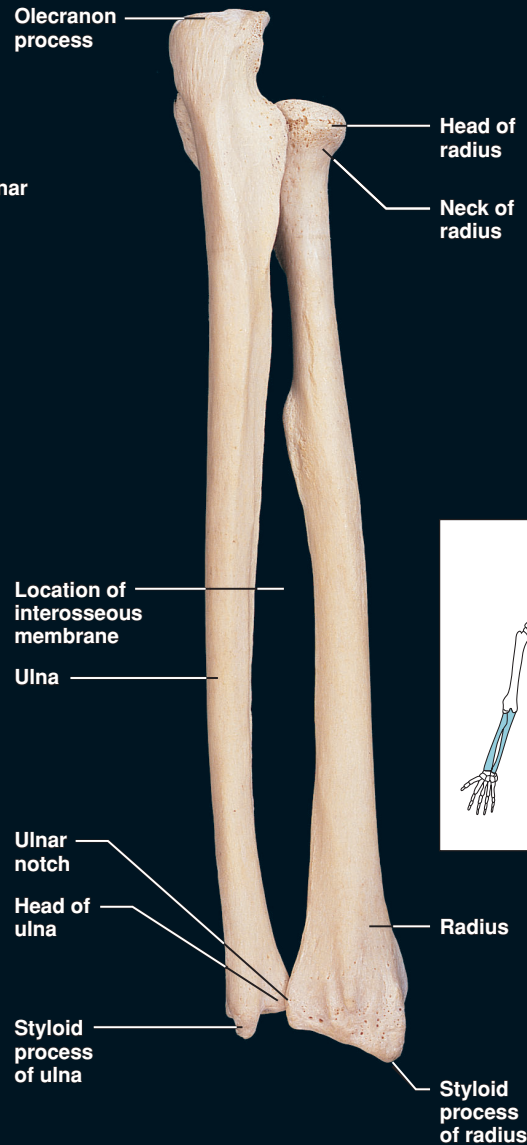


(e) distal end, anterior view

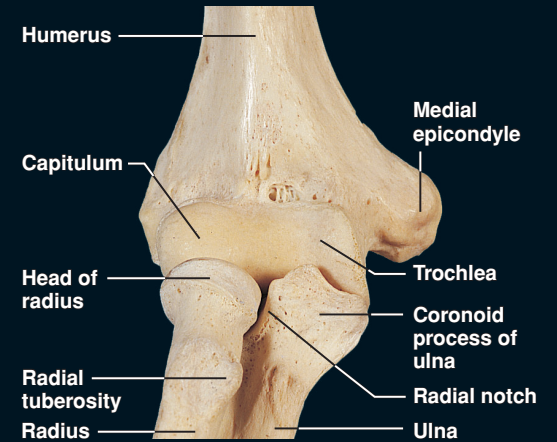
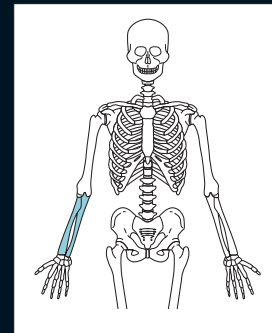
Right humerus.



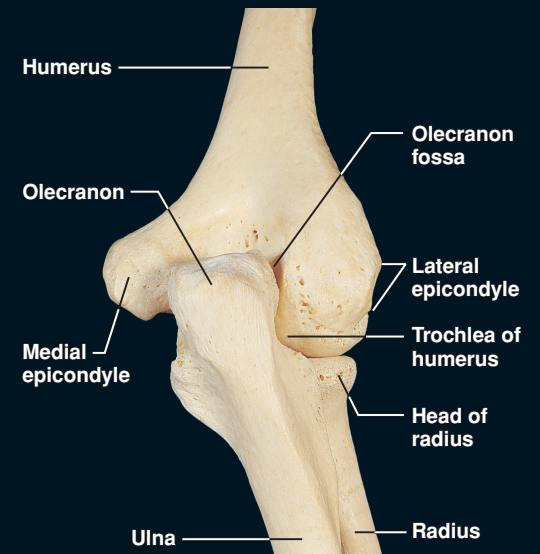
(a) articulated right ulna and radius, anterior view



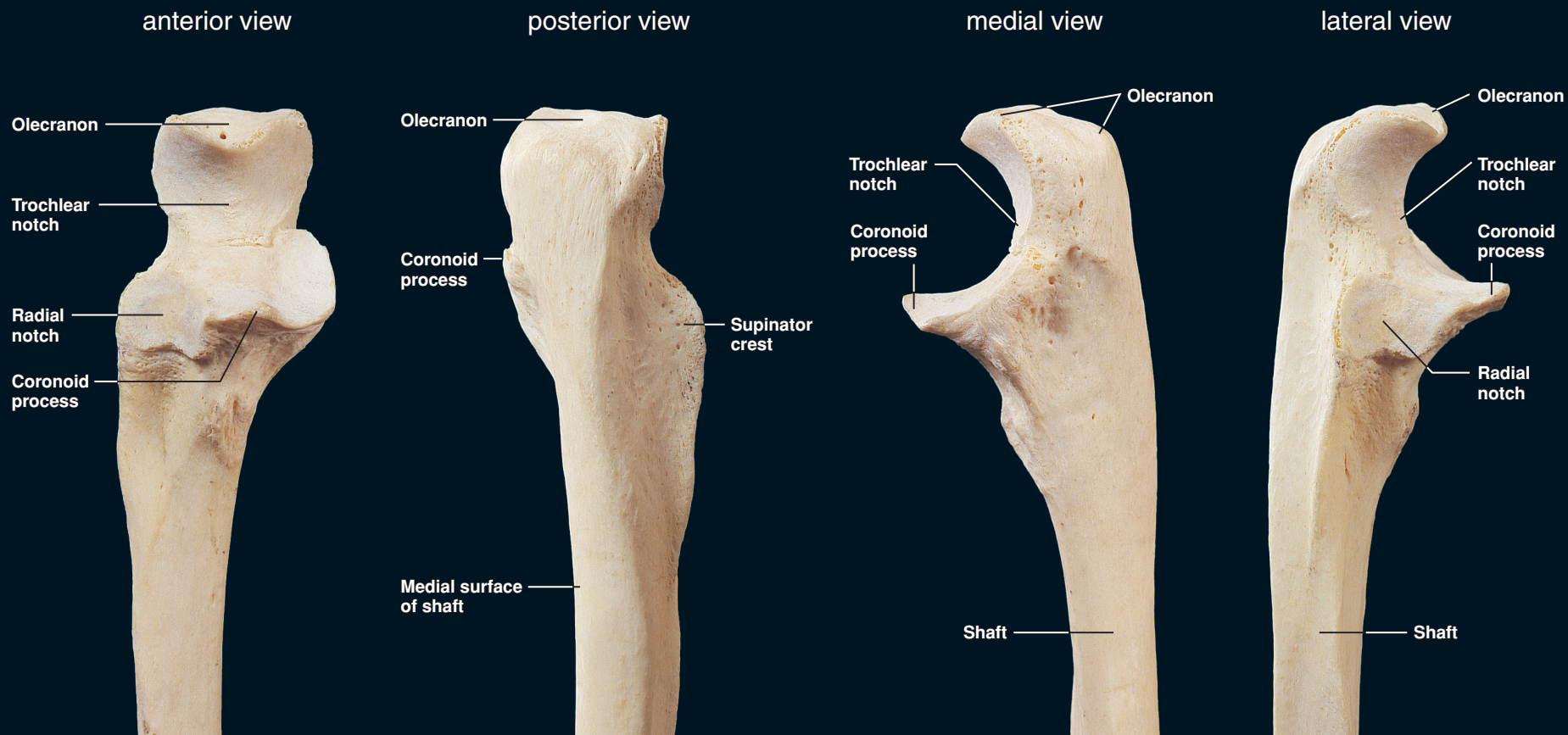
(b) articulated right ulna and radius, posterior view



(c) articulated right humerus, ulna, and radius, anterior view

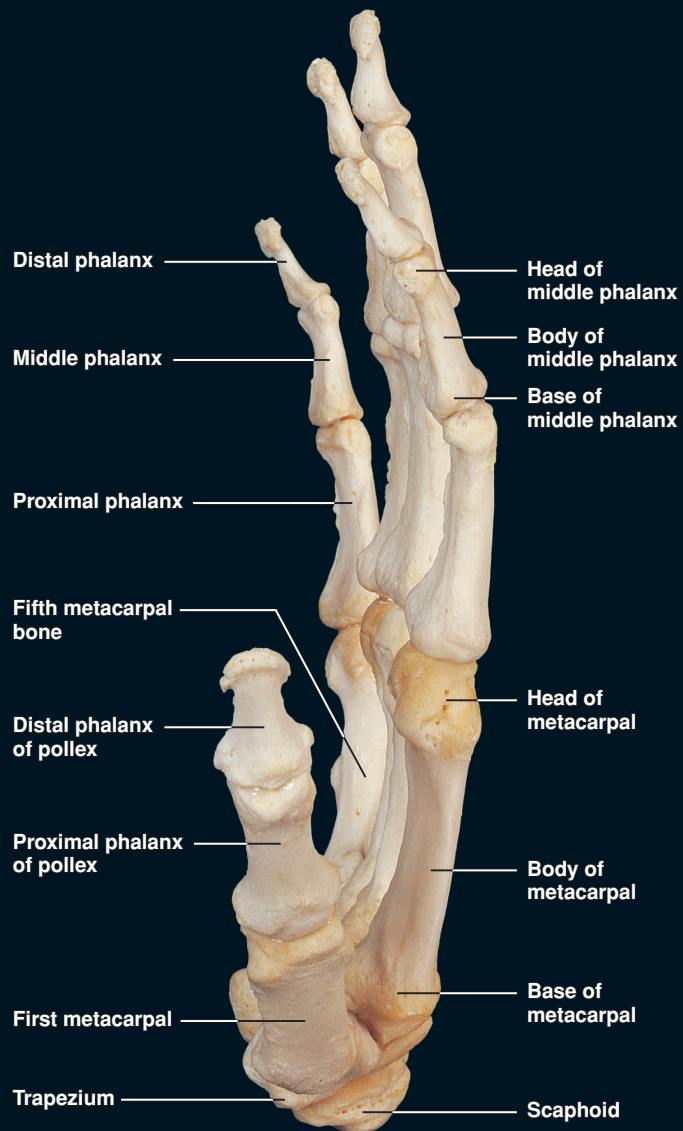


(d) articulated right humerus, ulna, and radius, posterior view

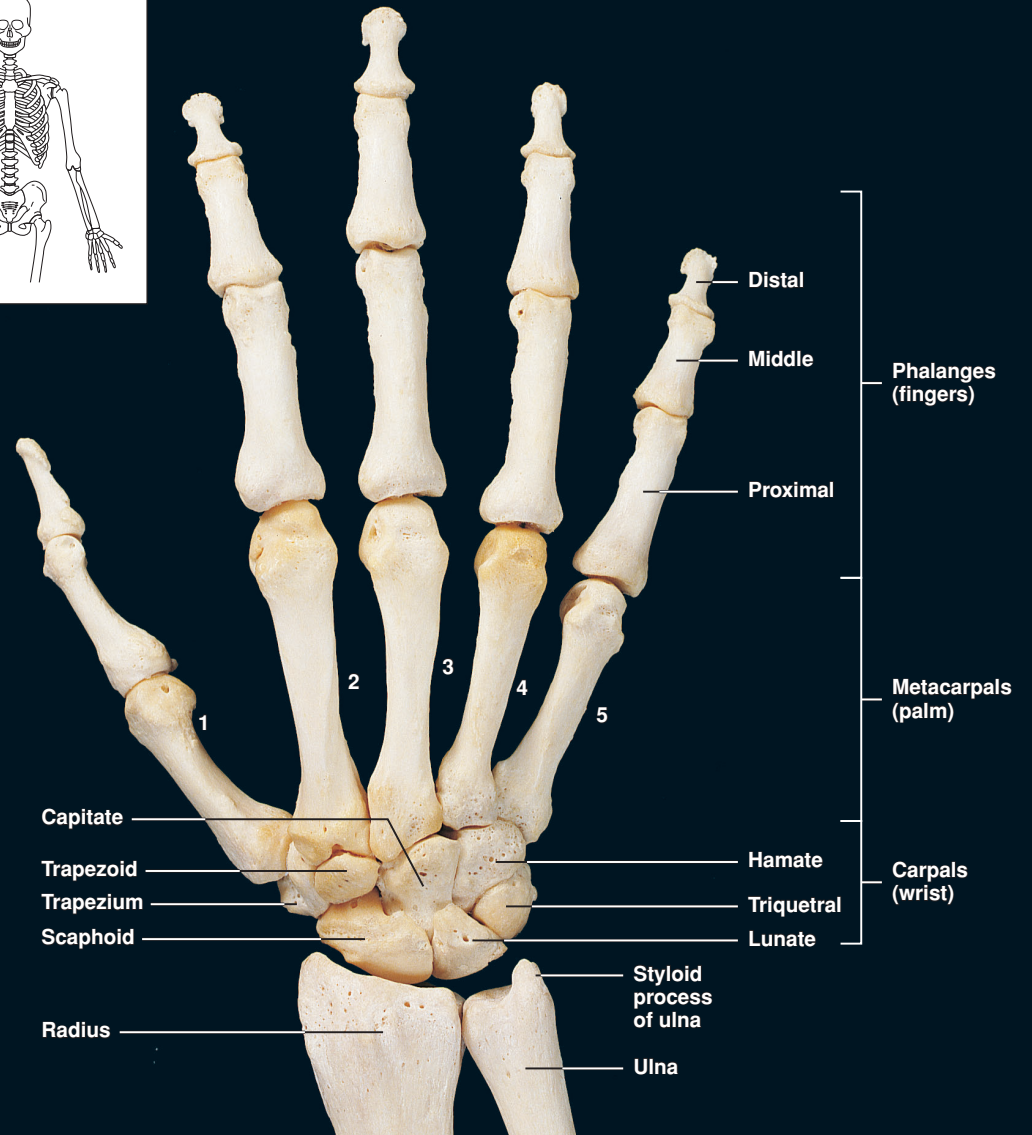
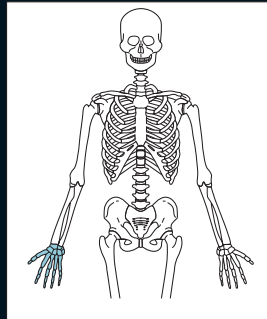


(e) right ulna, proximal end

Right ulna and radius.



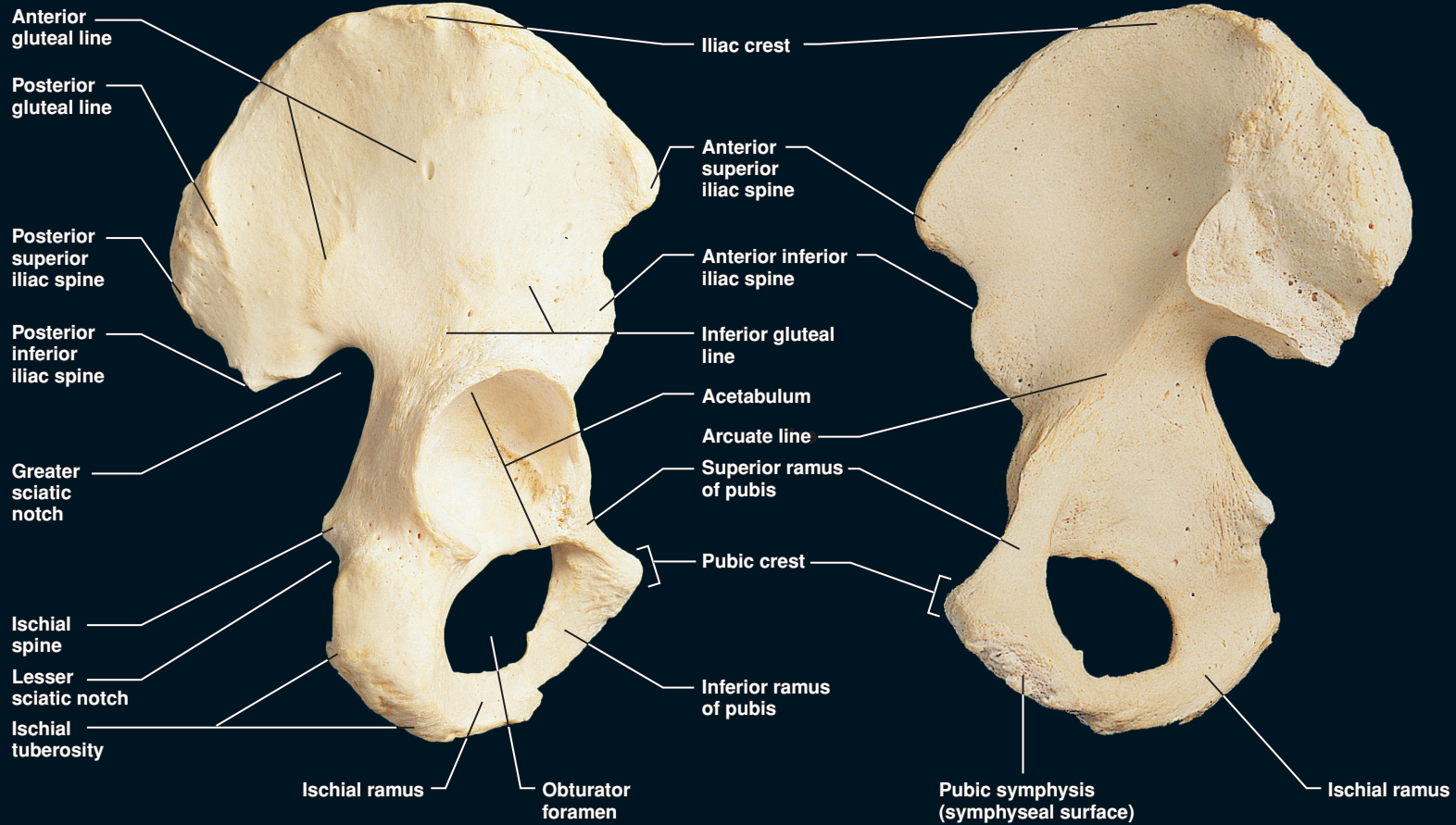
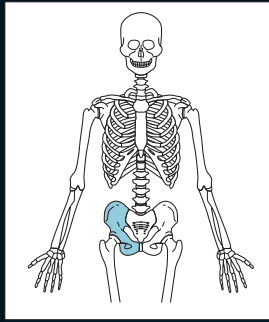
(a) lateral aspect



(b) dorsal aspect

Bones of the right hand.

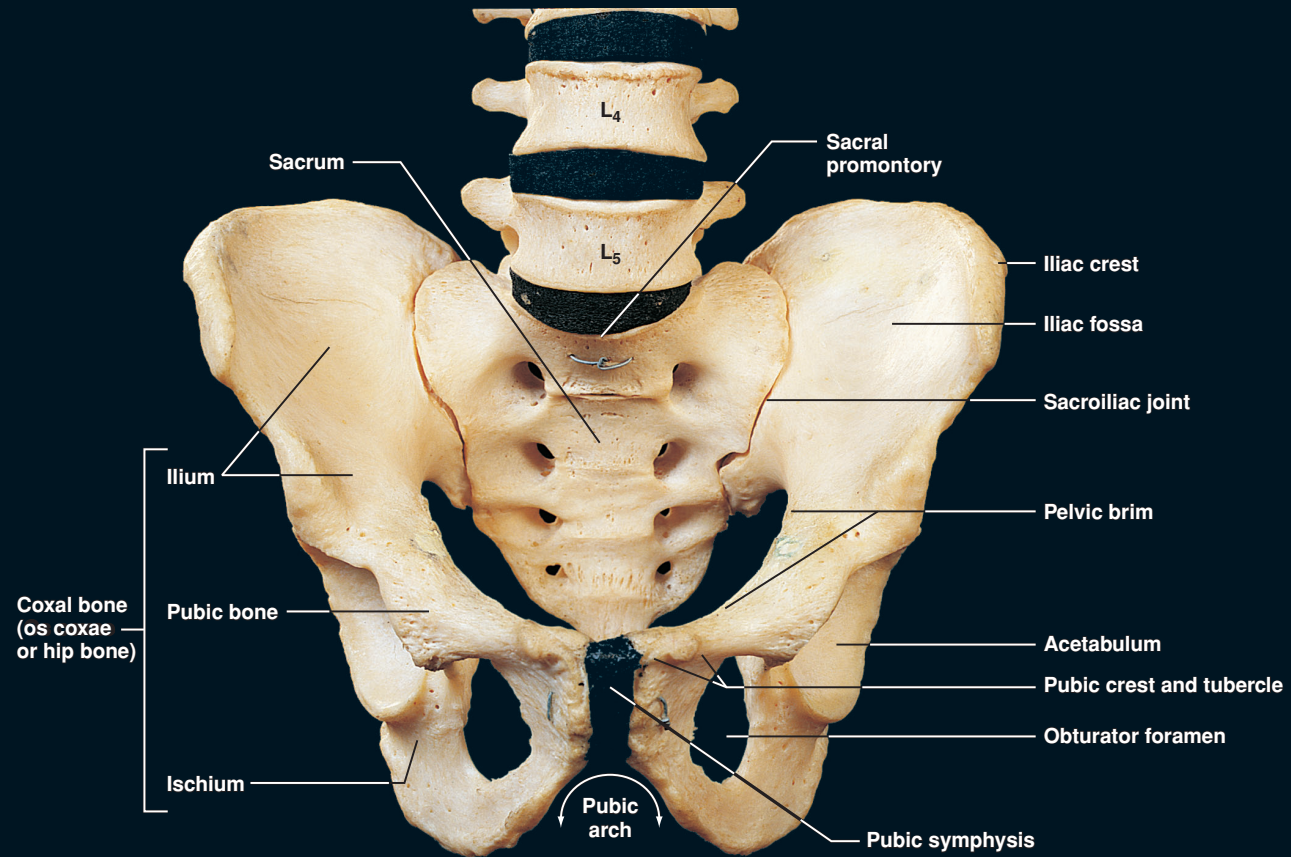
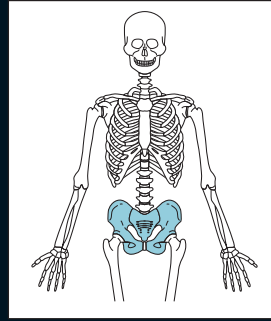
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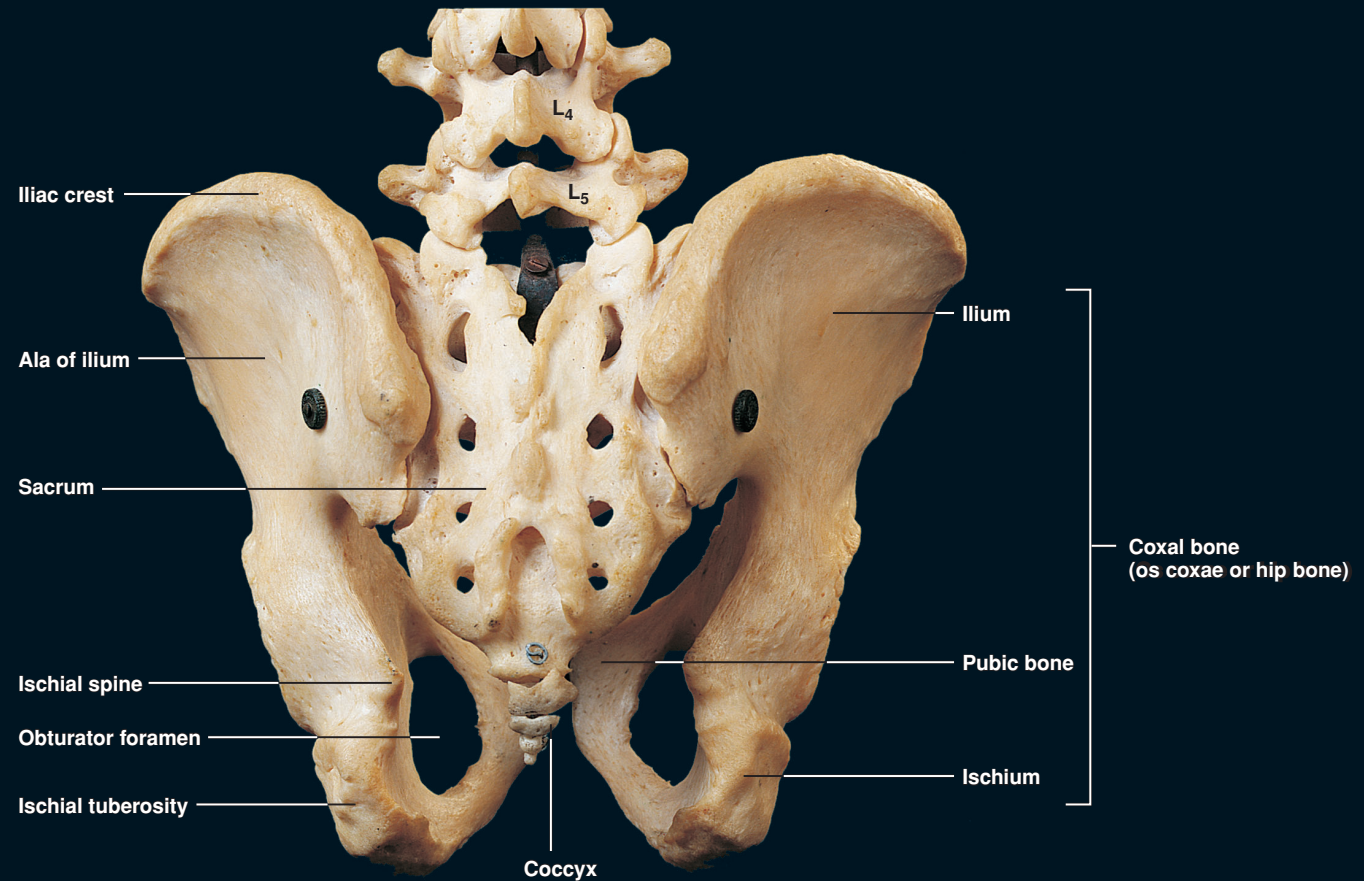
(a) right hip (coxal) bone, lateral view

(b) right hip (coxal) bone, medial view

Bones of the male pelvis.



(c) articulated male pelvis, anterior view



(d) articulated male pelvis, posterior view

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Neck

Head

Greater trochanter

Intertrochanteric line

Lesser trochanter

Patellar surface

Adductor tubercle

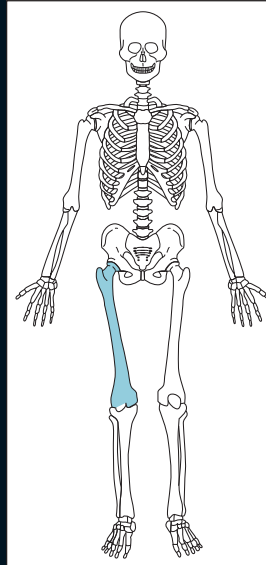
Lateral epicondyle

Medial epicondyle

Lateral condyle

Medial condyle

(a) anterior view



Greater trochanter

Head

Neck

Intertrochanteric crest

Lesser trochanter

Gluteal tuberosity

Linea aspera

Medial and lateral supracondylar lines

Adductor tubercle

Medial epicondyle

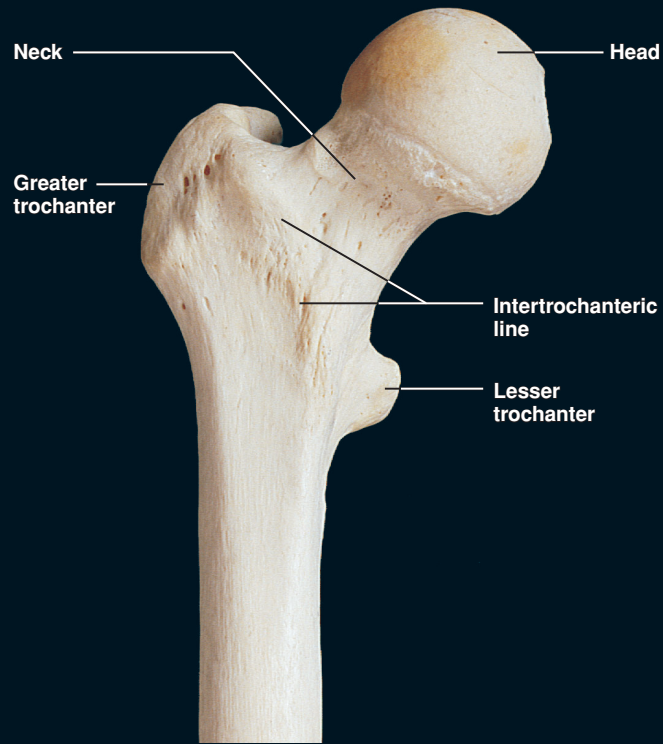
Medial condyle

Intercondylar fossa

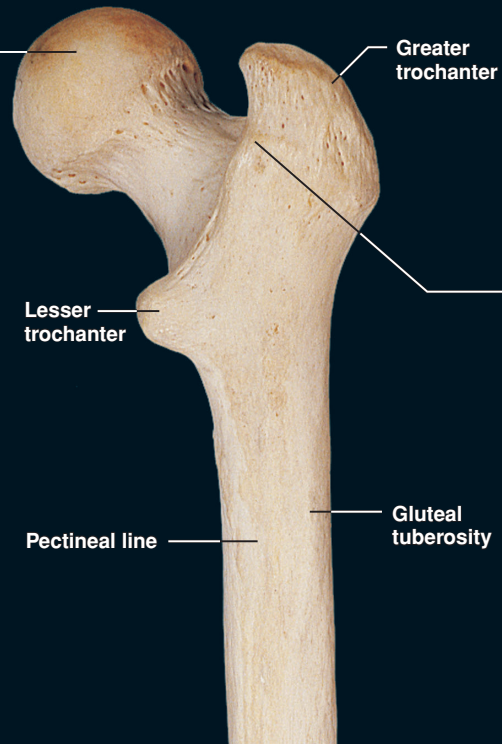
Lateral epicondyle

Lateral condyle

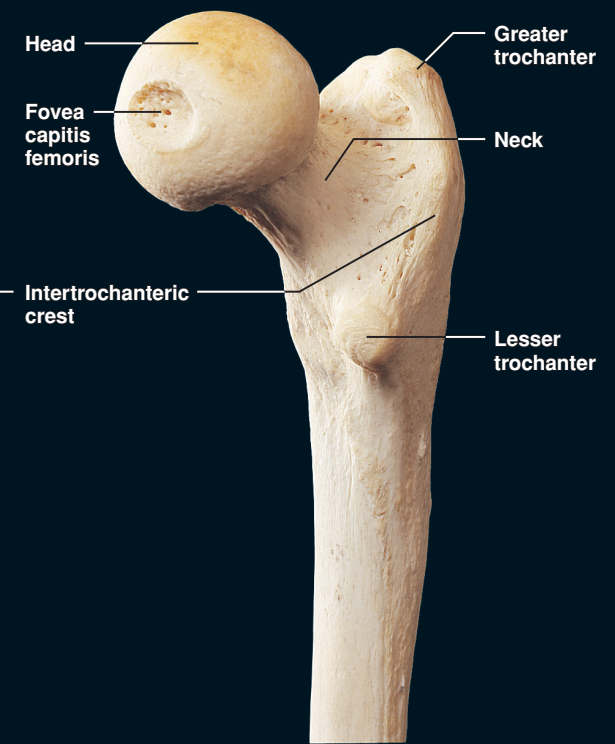
(b) posterior view



(c) proximal end, anterior view

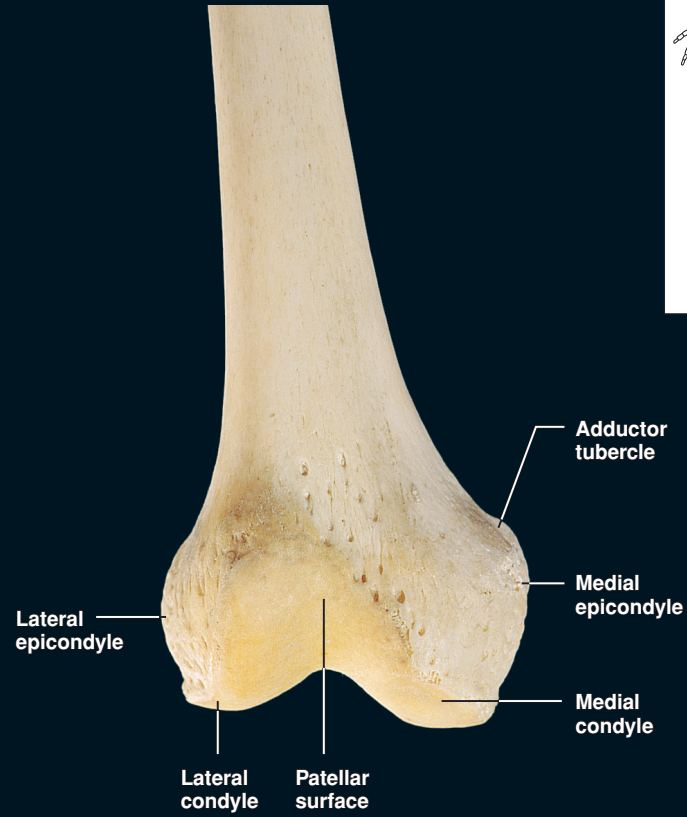
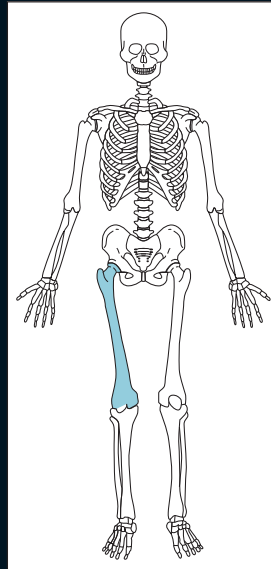


(d) proximal end, posterior view

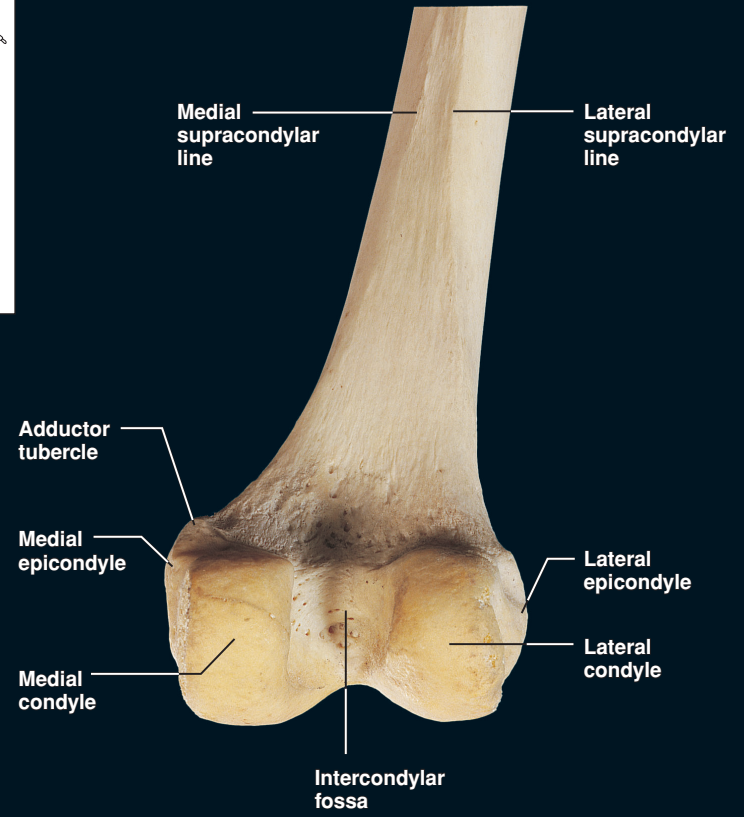


(e) proximal end, medial view

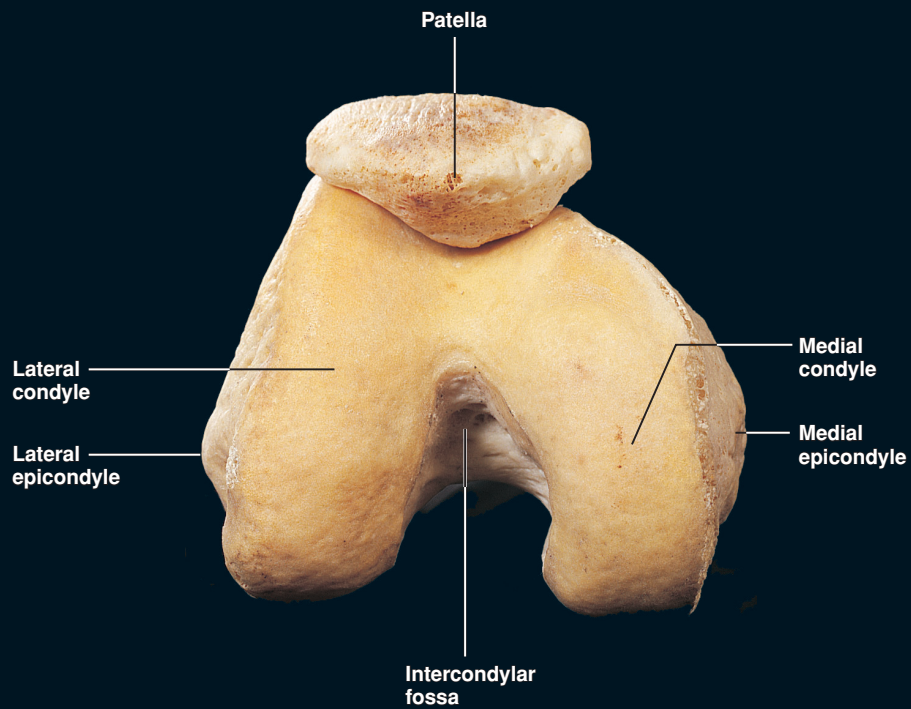
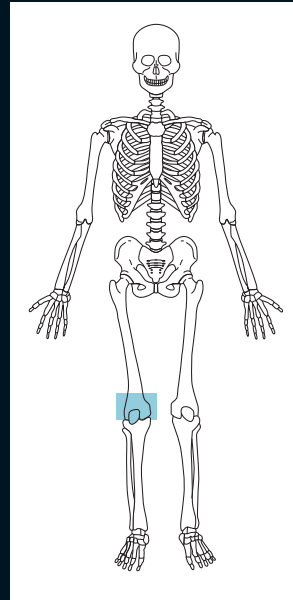
Right femur.



(f) distal end, anterior view



(g) distal end, posterior view

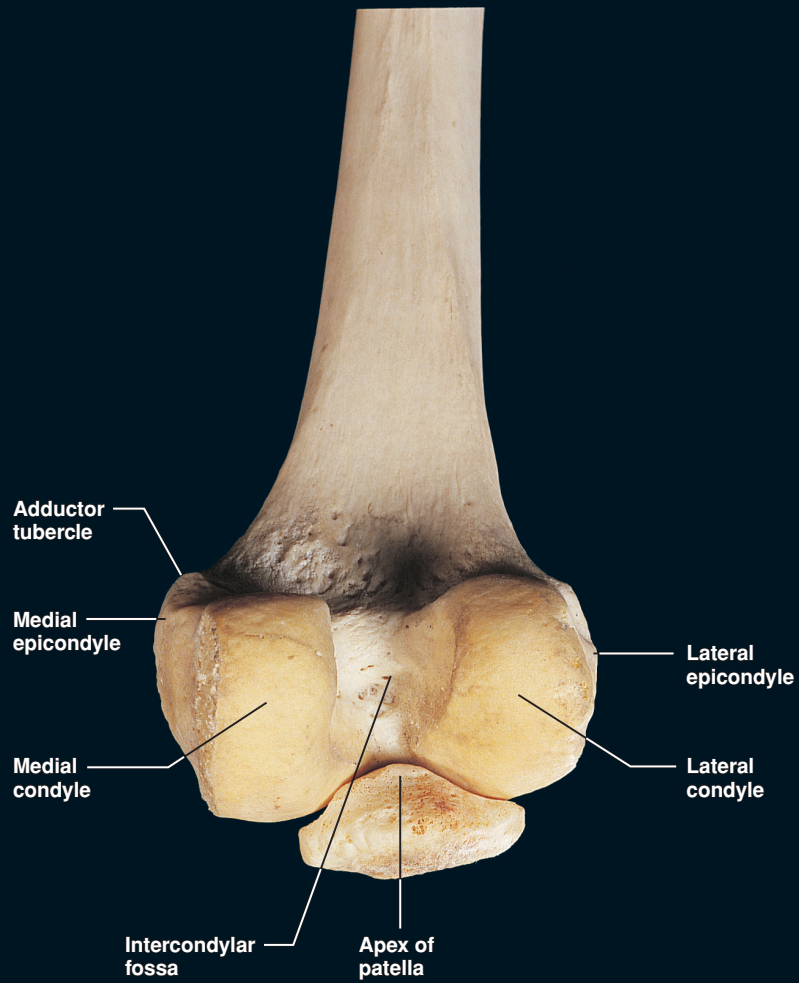


(h) Articulated right femur and patella, inferior view with knee extended

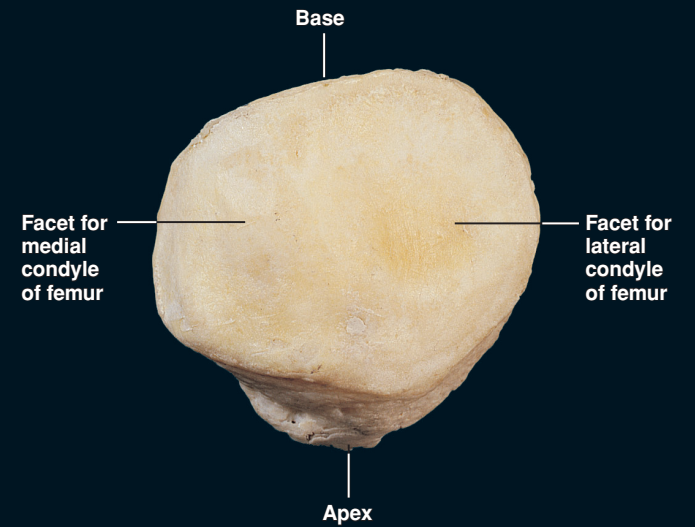
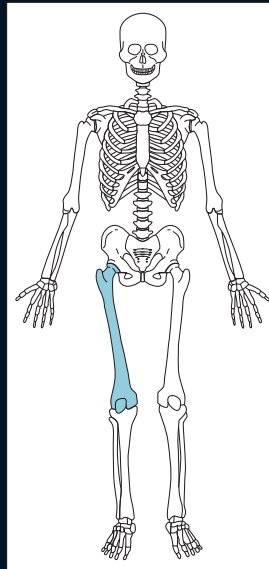


(i) Right patella, anterior surface

Right femur (continued).



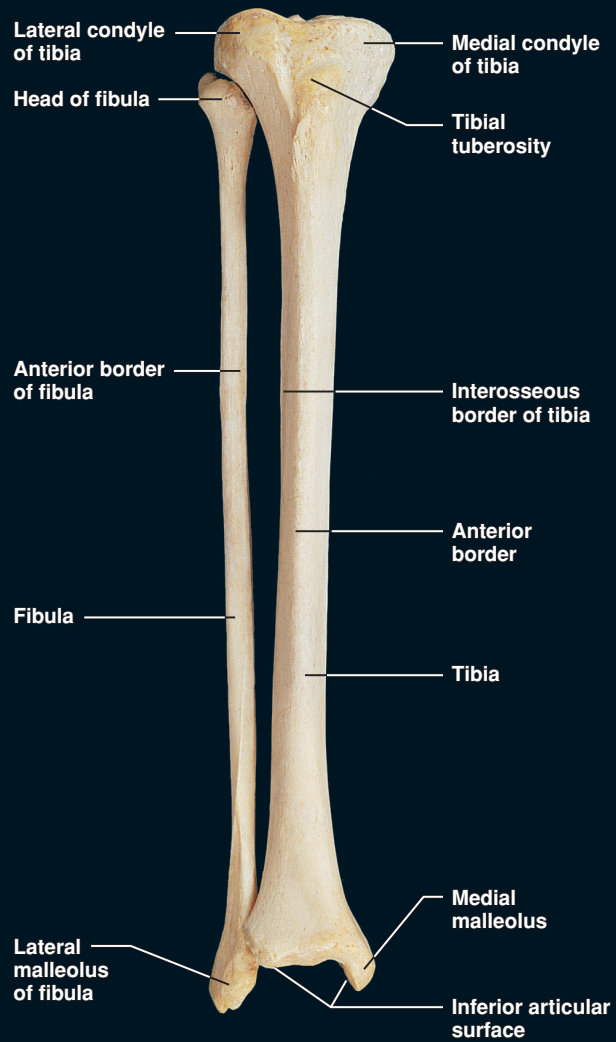
(j) Articulated right femur and patella, inferior posterior view with knee flexed



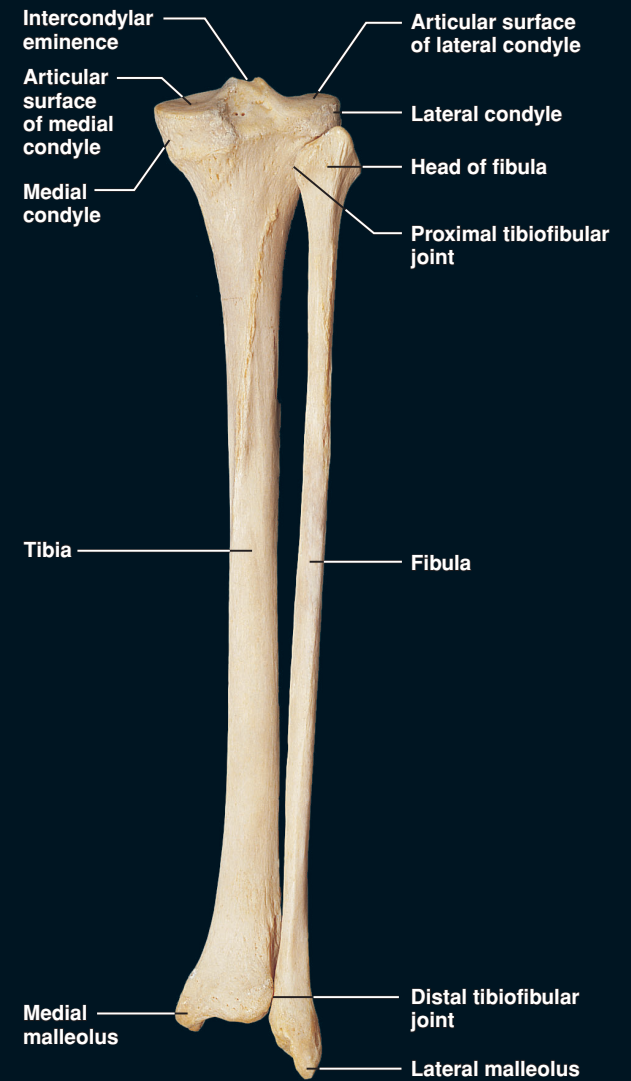
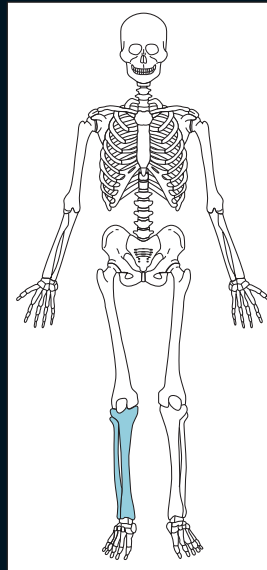
(k) Right patella, posterior surface

Right femur (continued).

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(a) articulated right tibia and fibula, anterior view

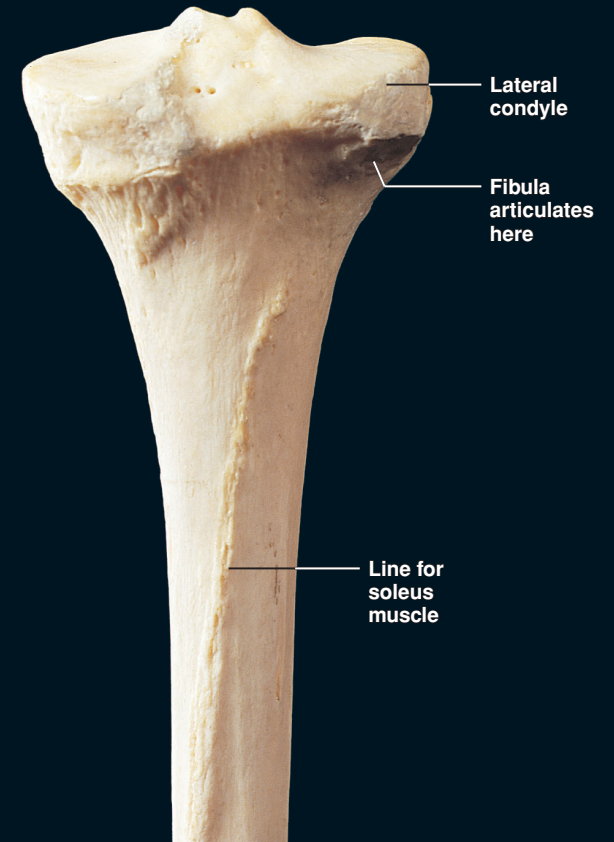
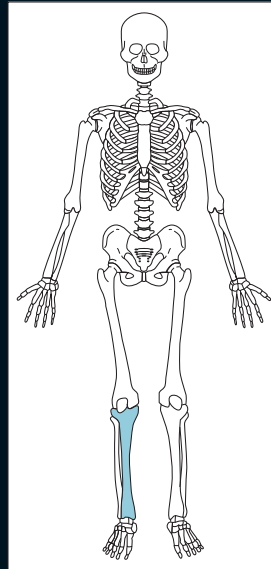


(b) articulated right tibia and fibula, posterior view

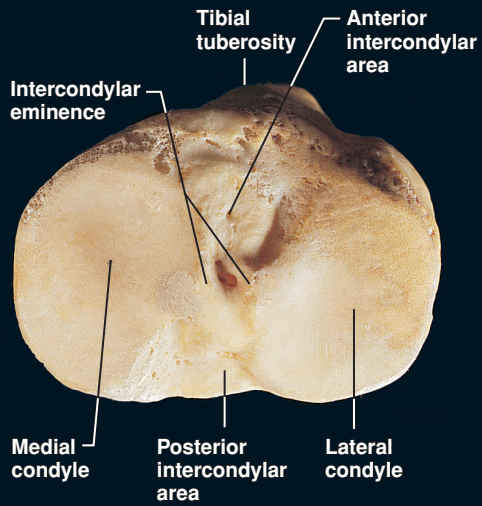
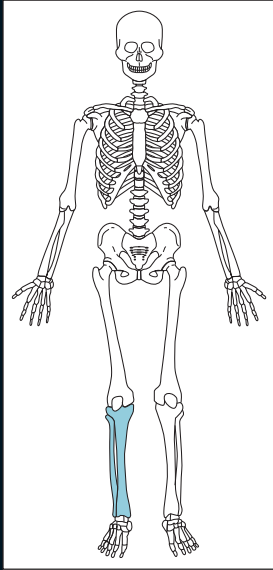
Right tibia and fibula.



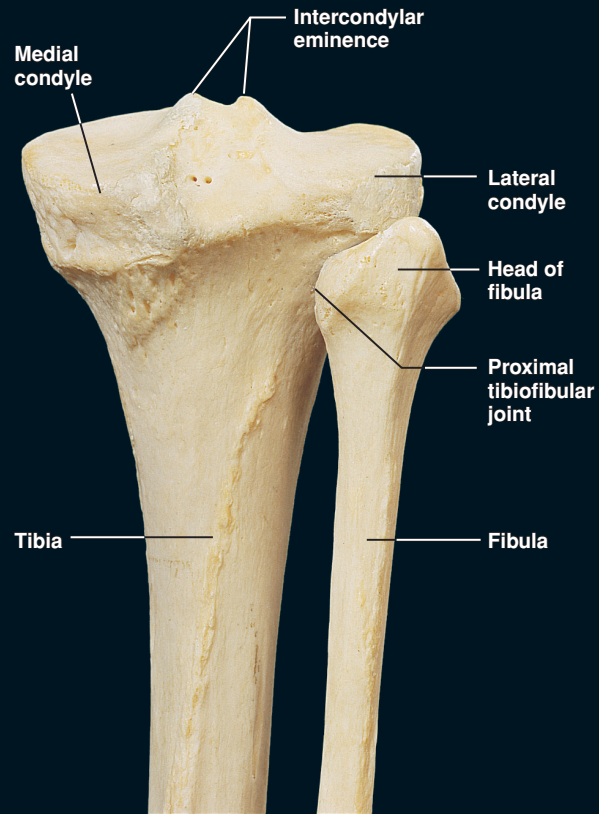
(c) right tibia, proximal end,
anterior view



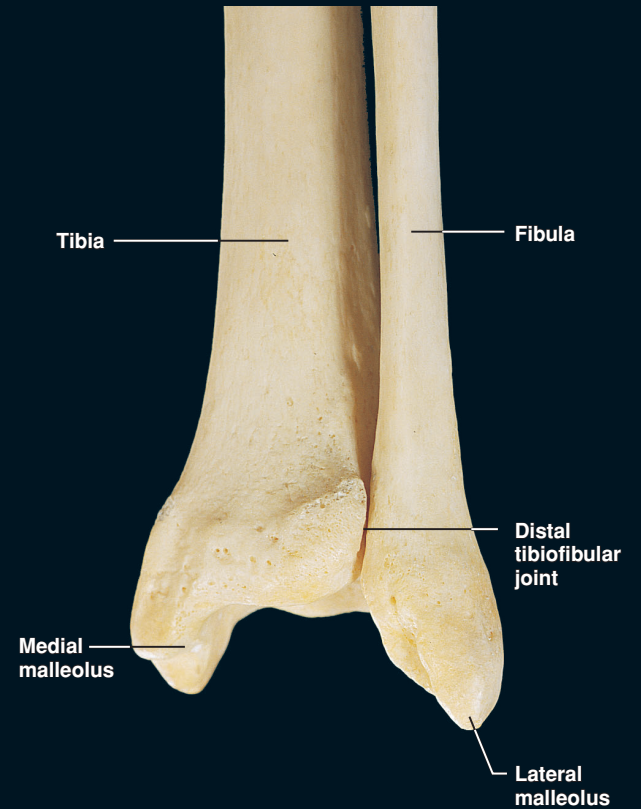
(d) right tibia, proximal end,
posterior view



(e) right tibia, proximal end, articular surface

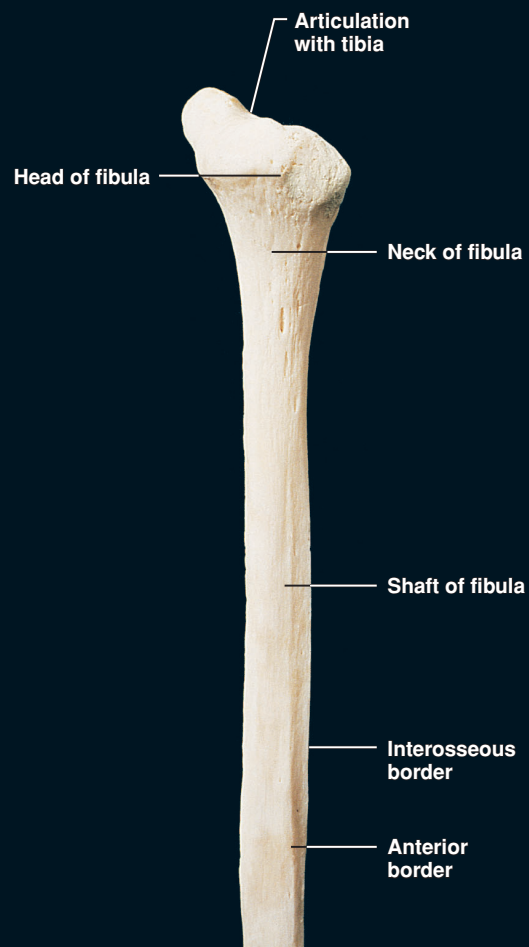


(f) articulated right tibia and fibula, proximal end, posterior view

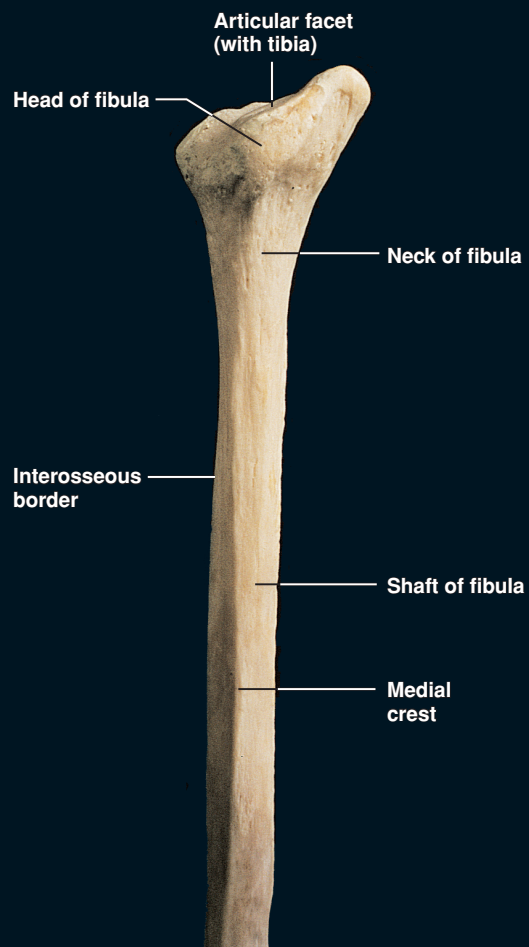


(g) articulated right tibia and fibula, distal end, posterior view

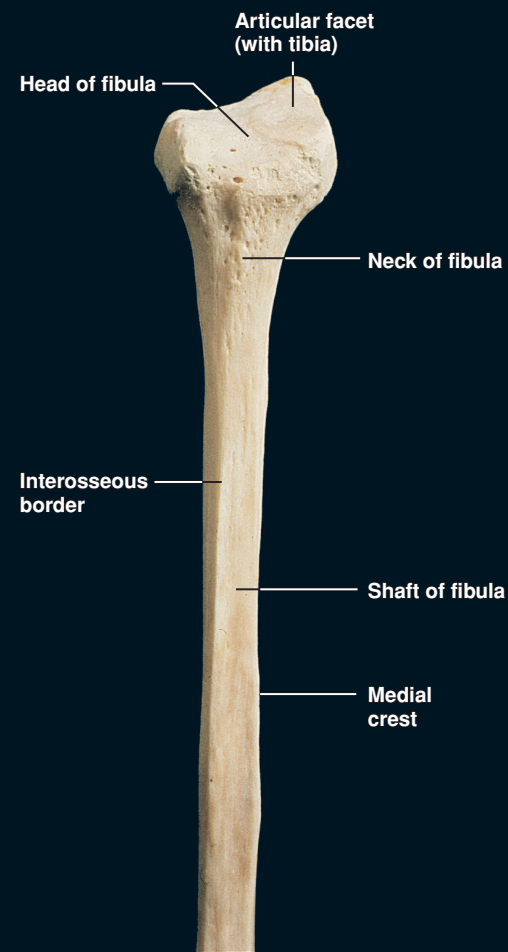
Right tibia and fibula (continued).



(h) right fibula, proximal end, anterior view

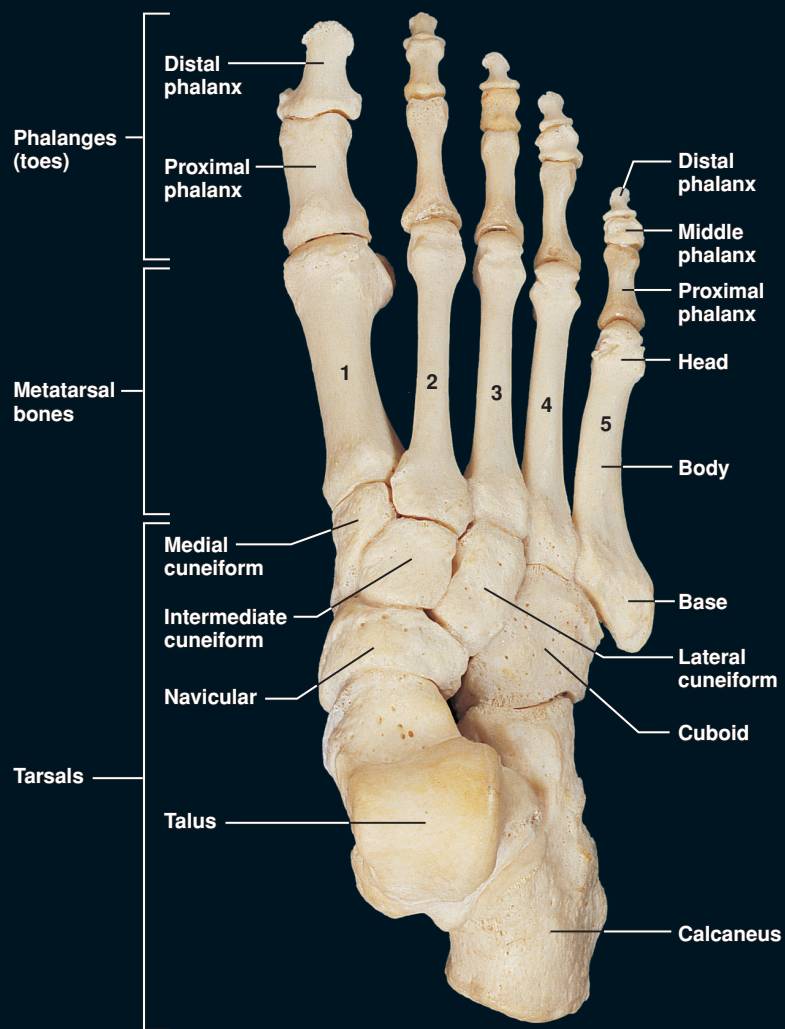


(i) right fibula, proximal end, posteromedial view

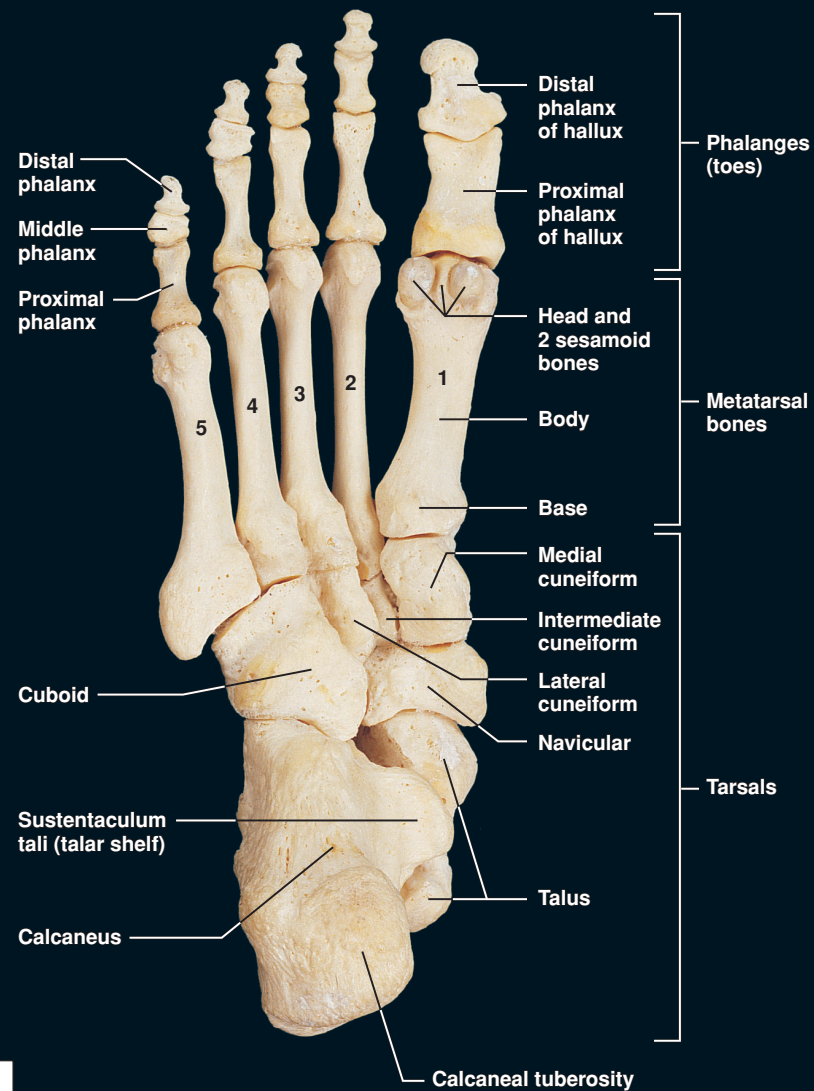


(j) right fibula, proximal end, medial view

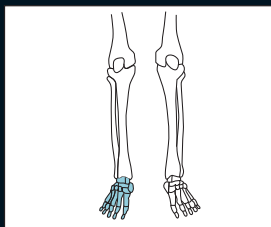
Right tibia and fibula (continued).



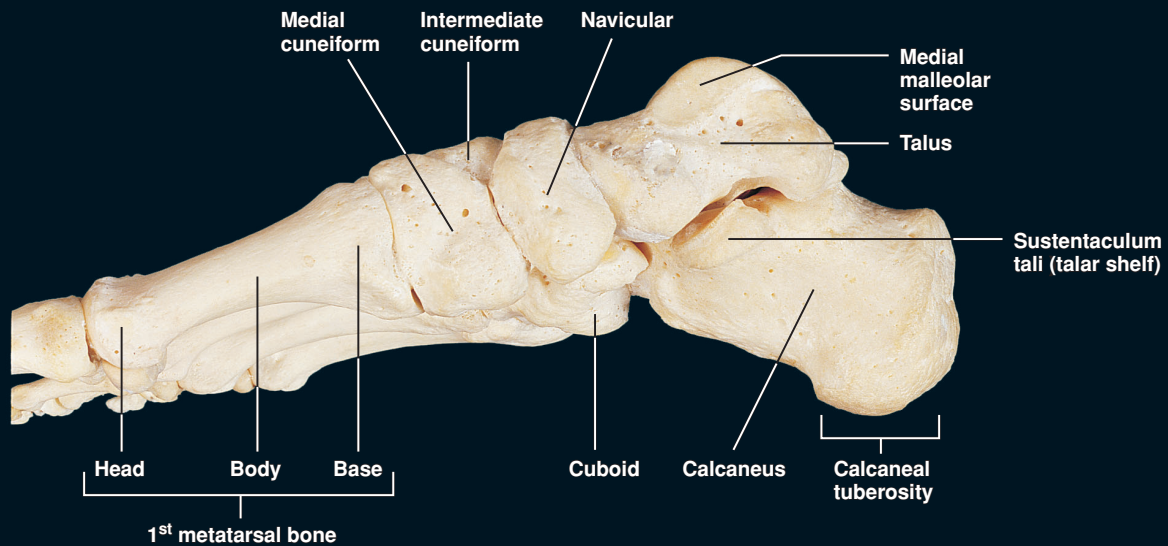
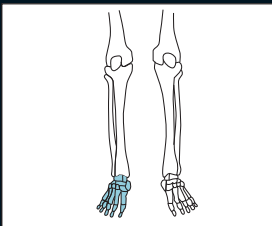
(a) superior surface



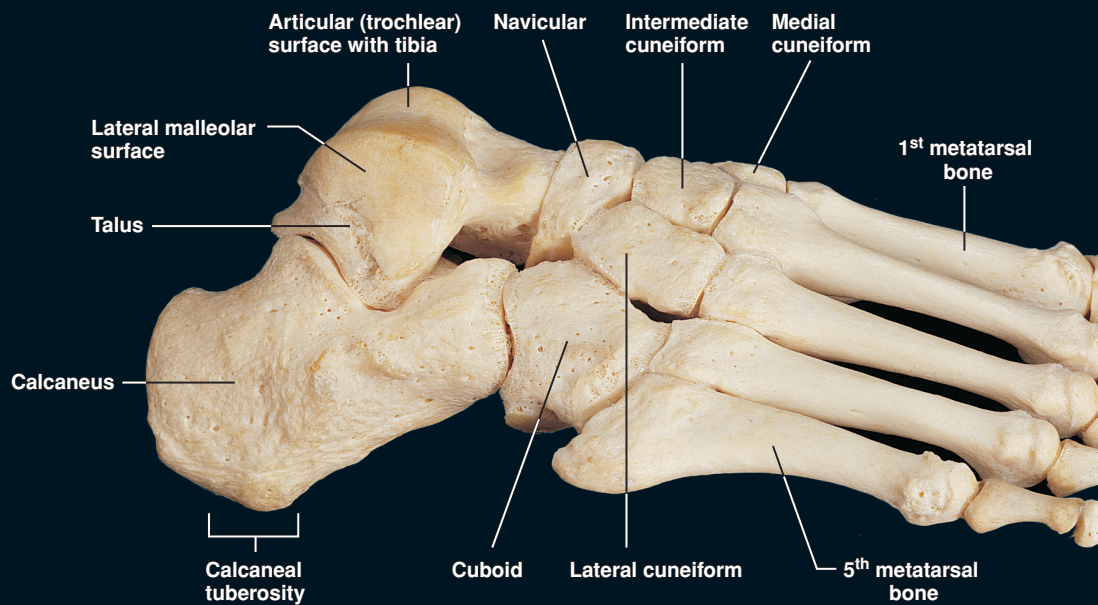
(b) inferior (plantar) surface



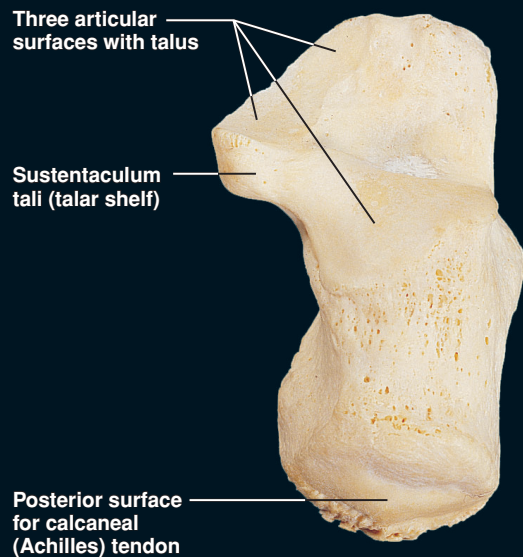
Bones of the right ankle and foot.



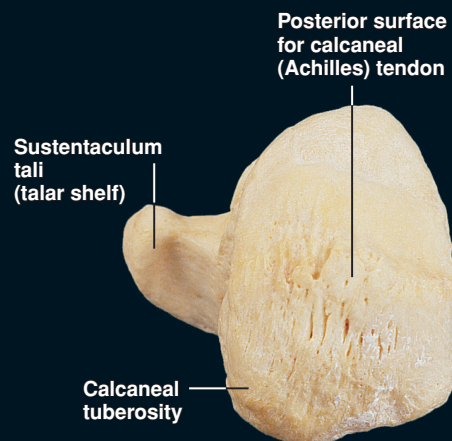
(c) medial view



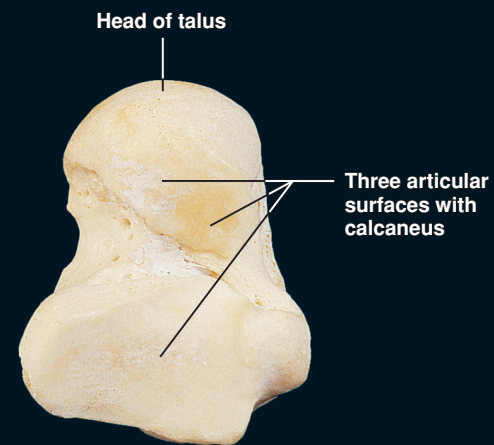
(d) lateral view



(e) right calcaneus, superior aspect

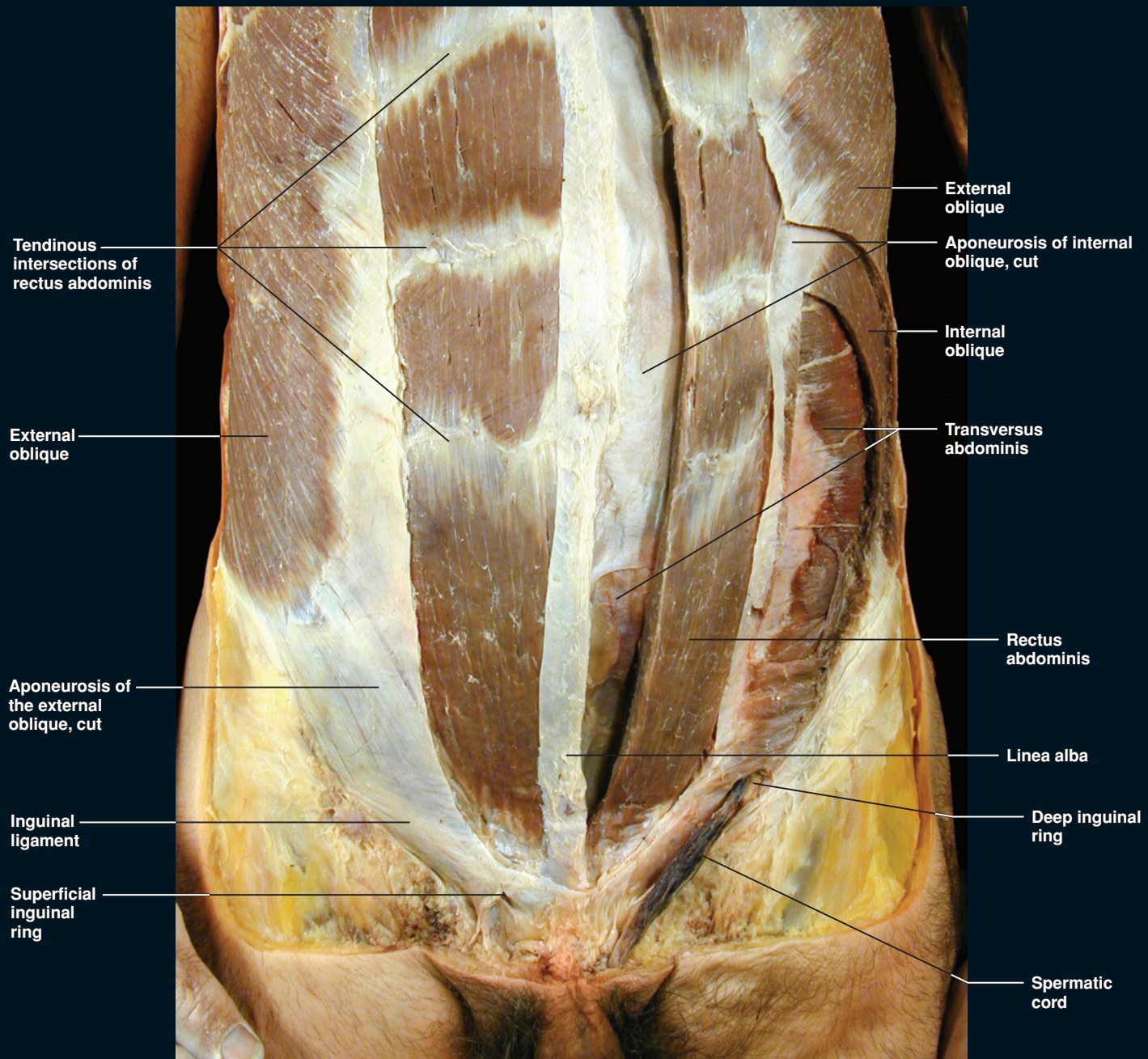


(f) right calcaneus, posterior aspect



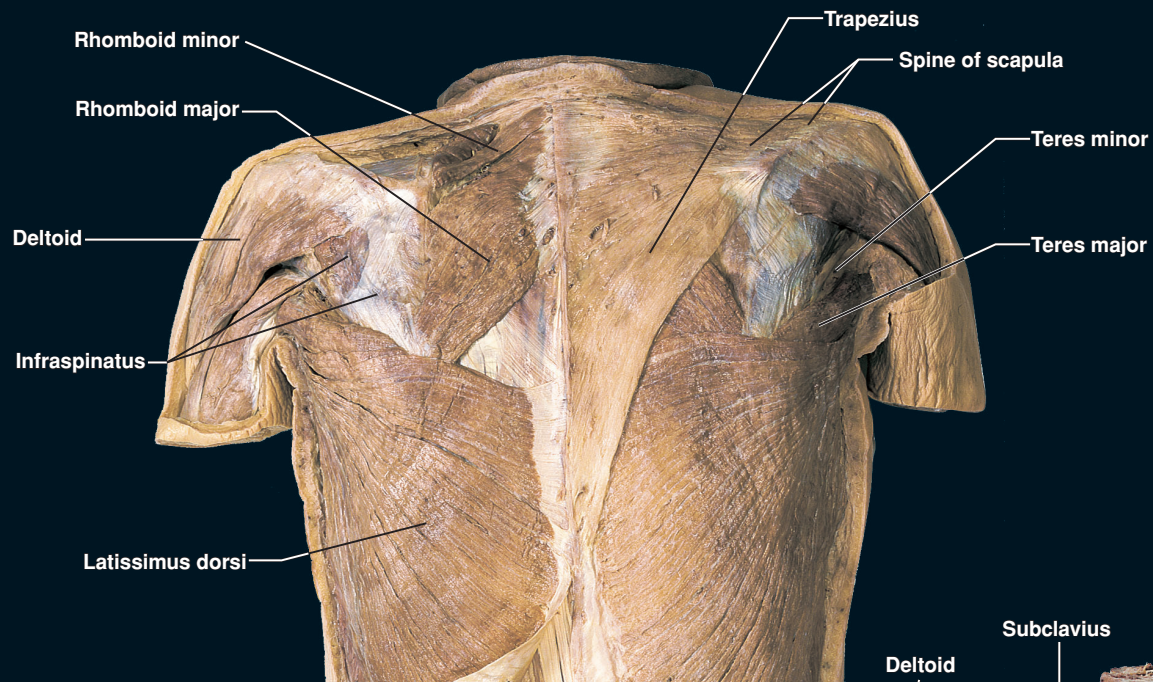
(g) right talus, inferior view

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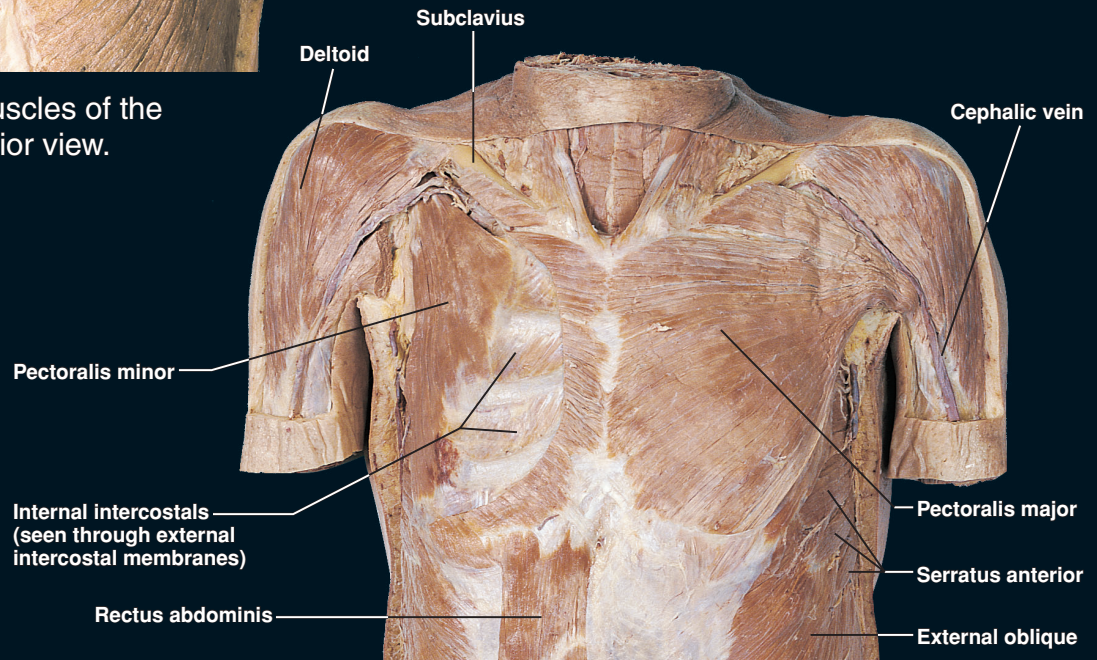


Abdominal muscles.

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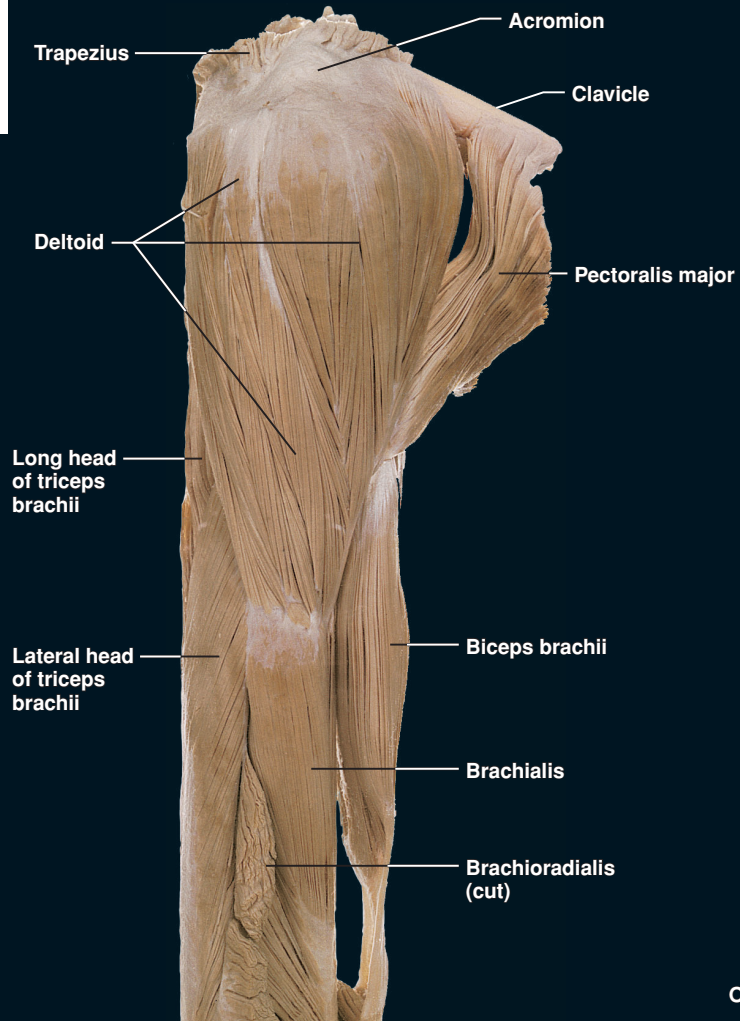
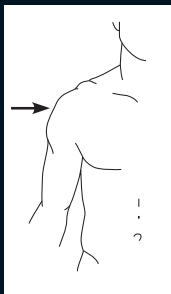


Superficial muscles of the thorax, posterior view.

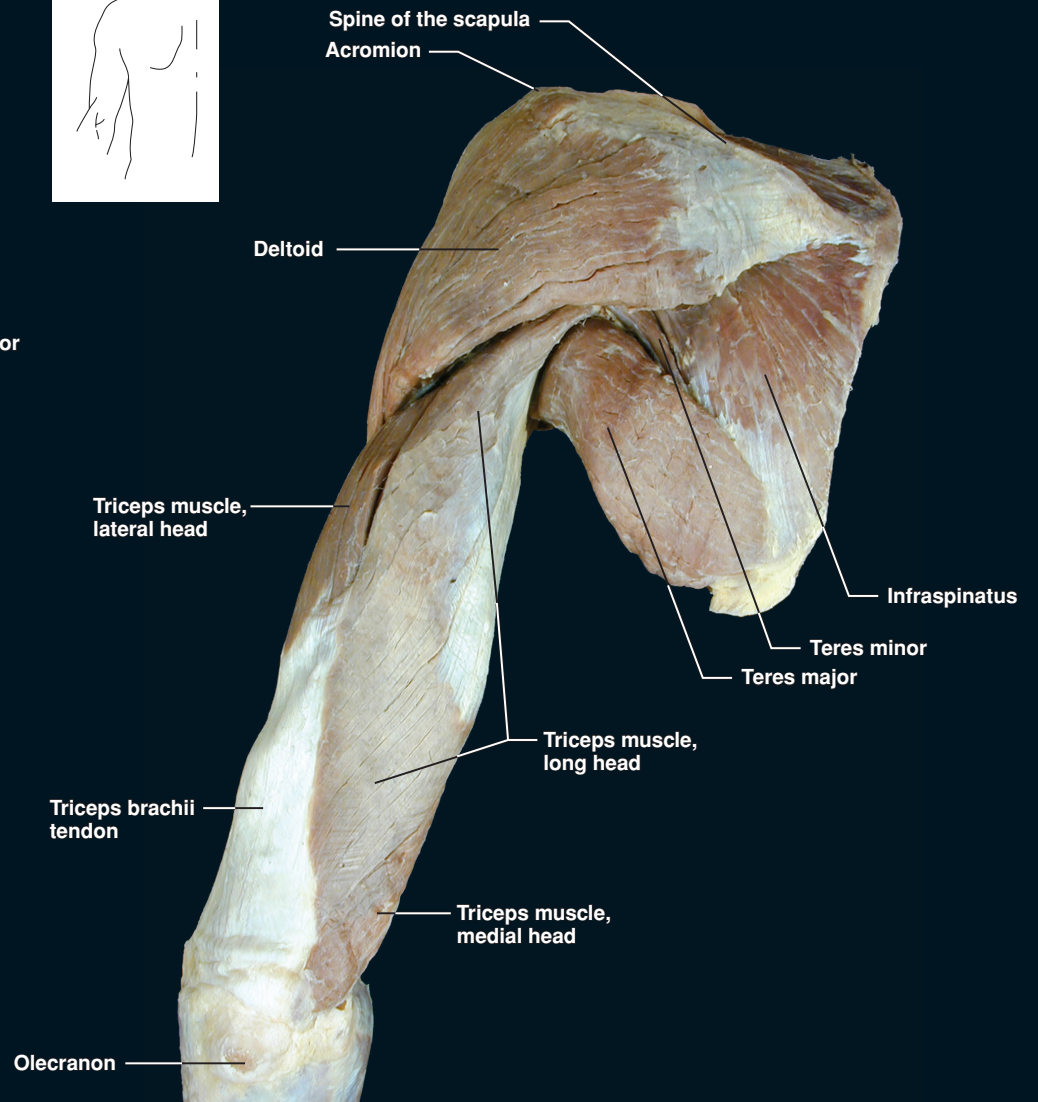
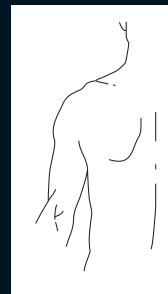


Superficial muscles of the thorax, anterior view.

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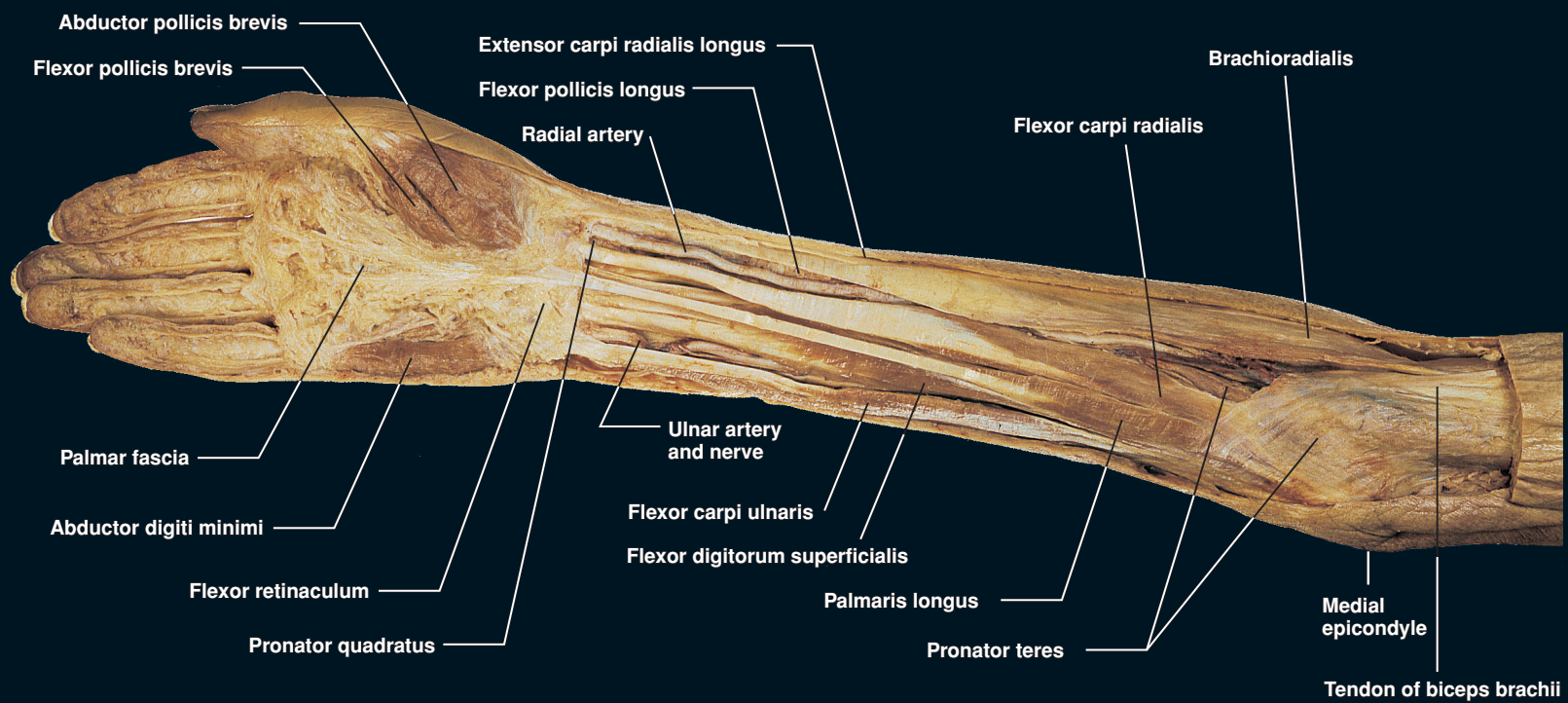


Right shoulder from right, showing deltoid muscle and biceps.

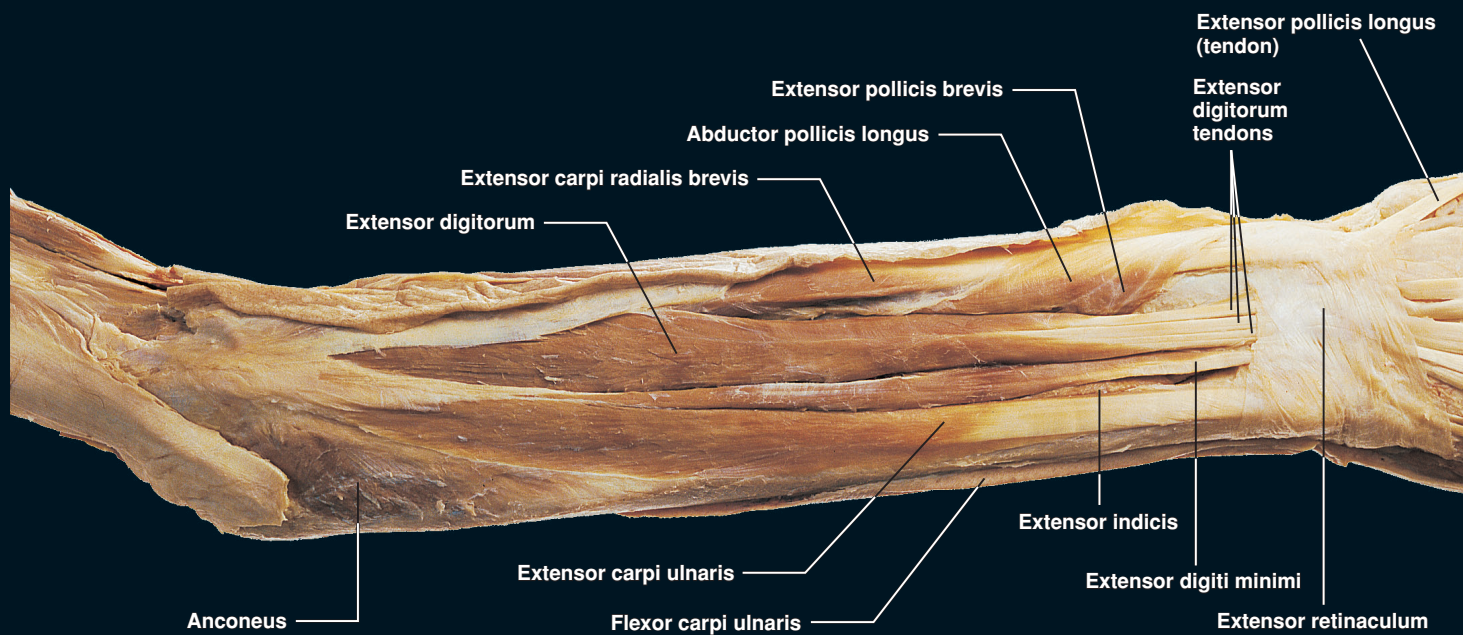


Triceps of the left arm, posterior view.

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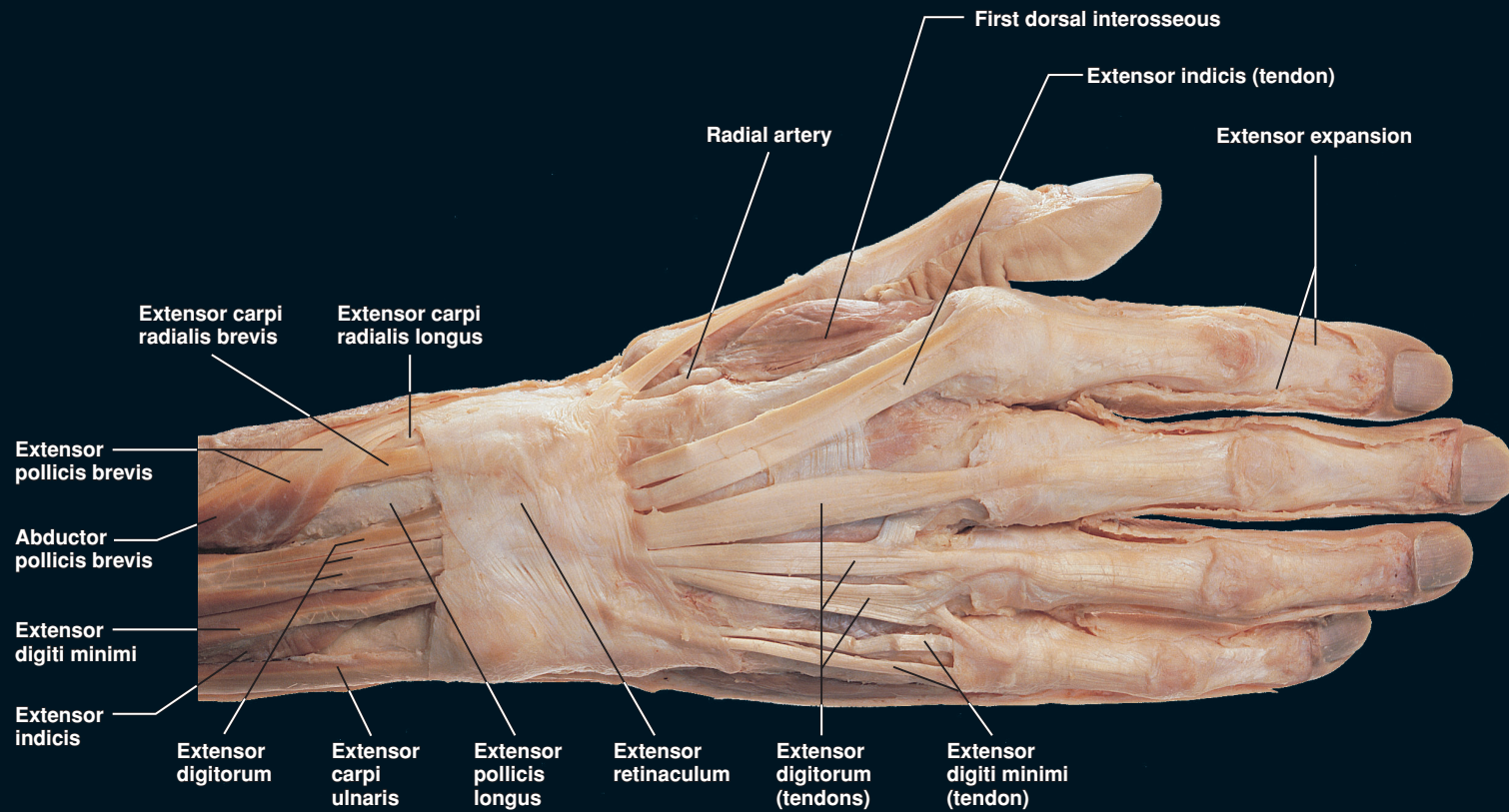


(a) palmar surface

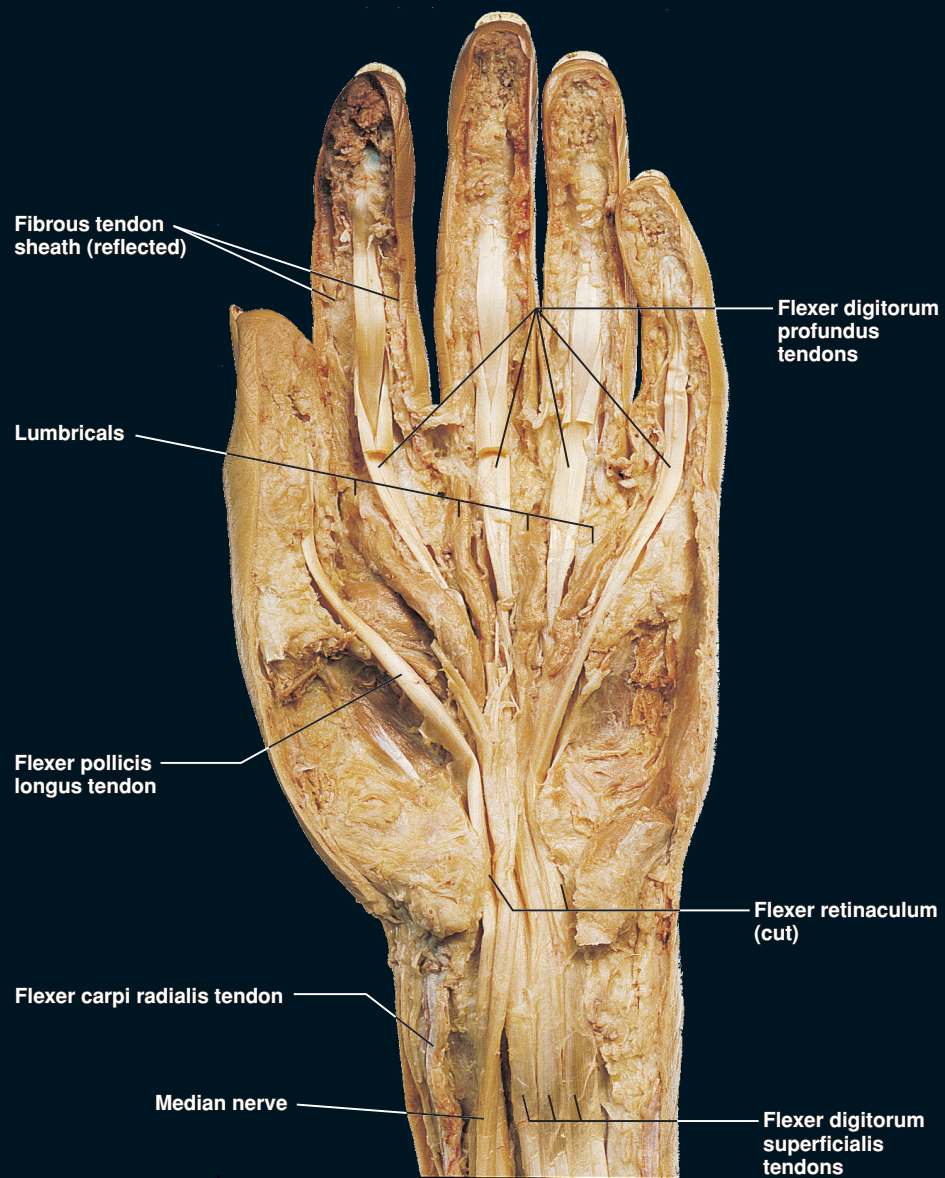


(b) dorsum surface

Right forearm and wrist.

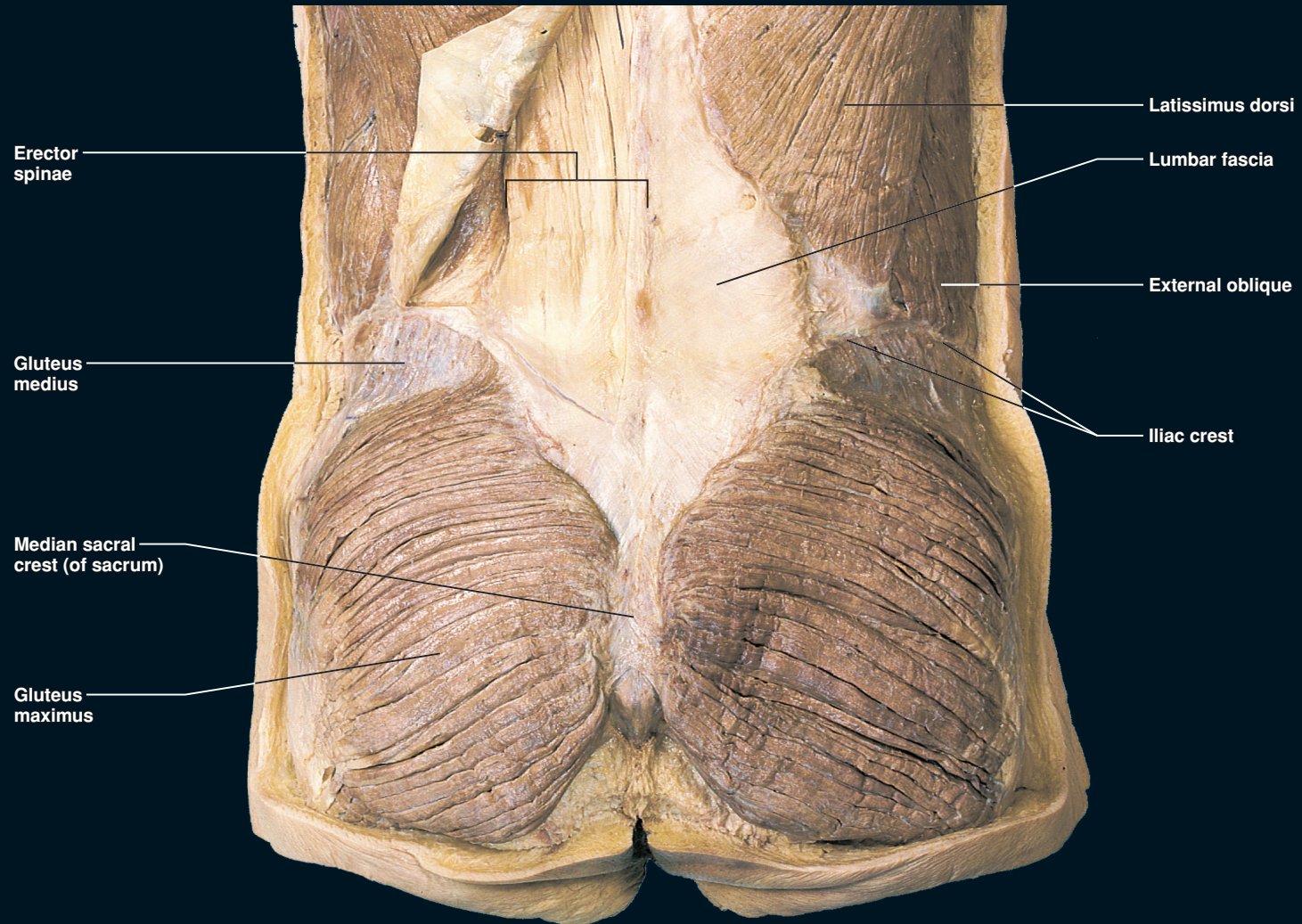


(a) dorsum surface of the right hand and wrist



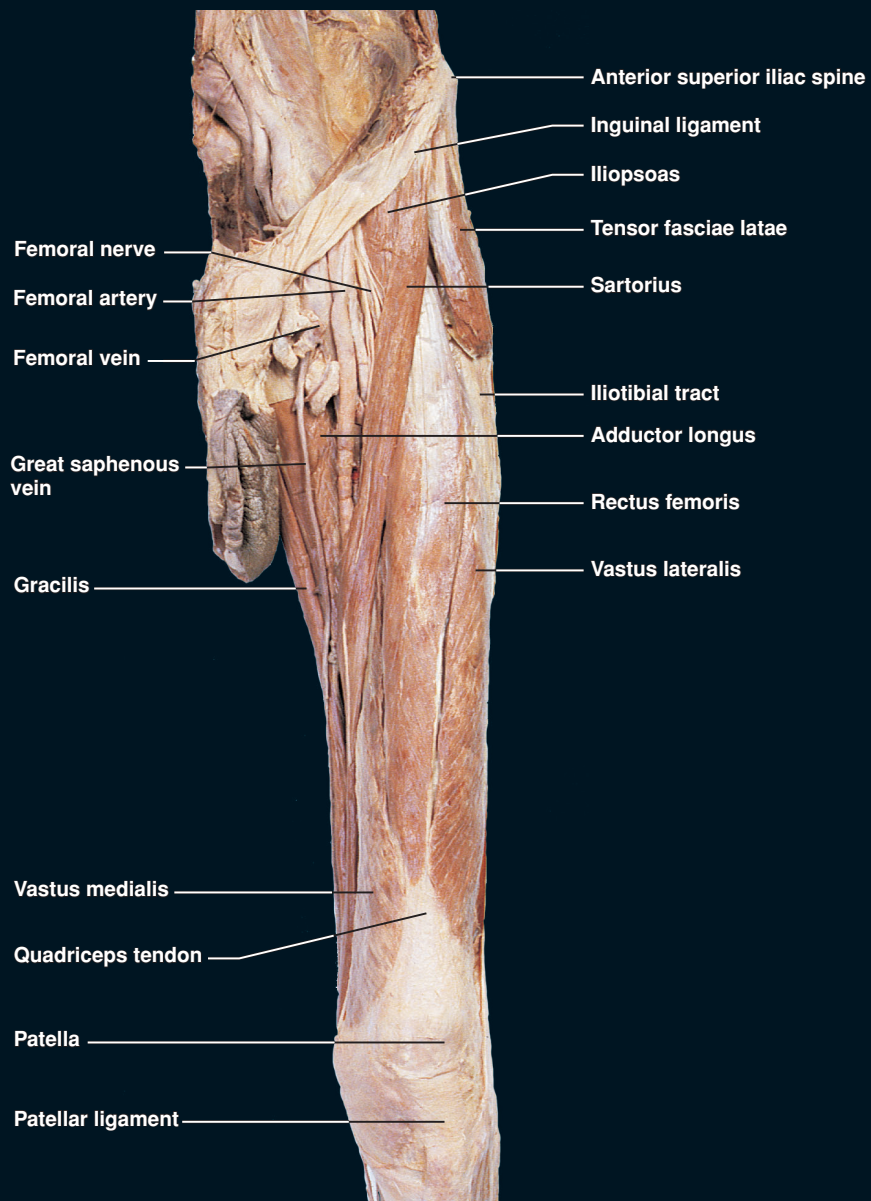
(b) palmar surface of the left hand and wrist

Wrist and hand.

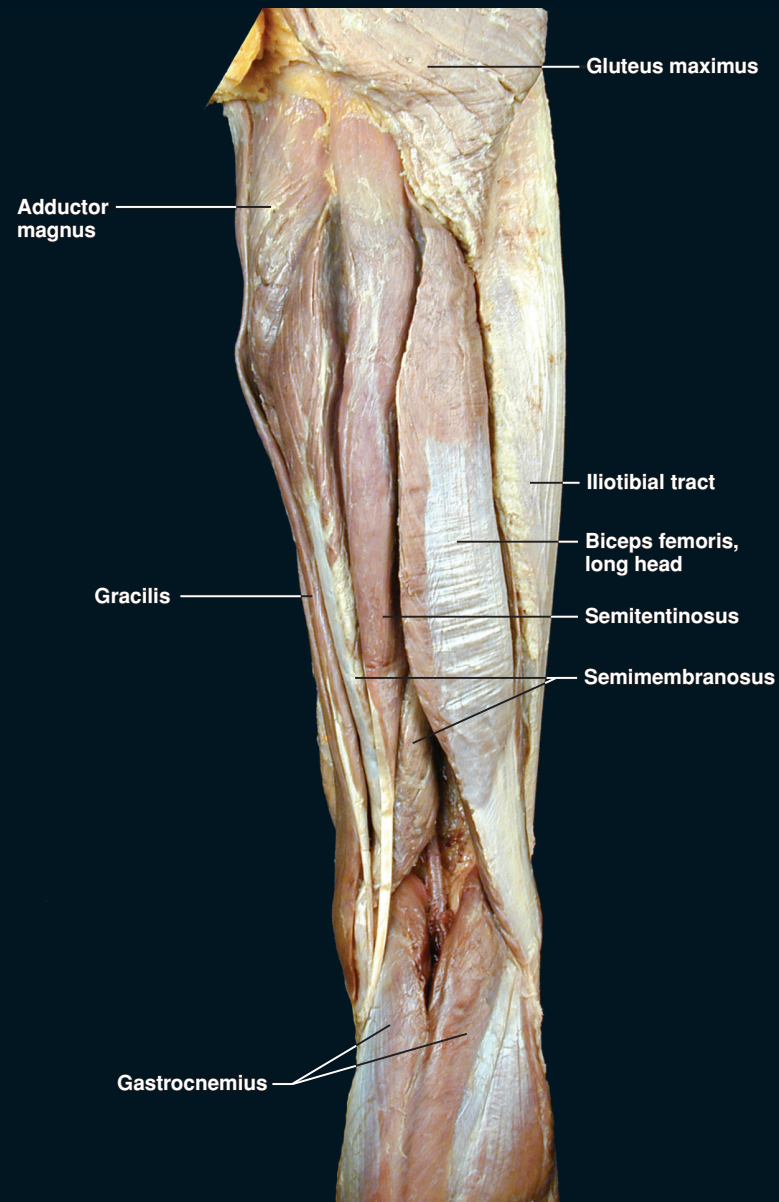


Superficial muscles of the superior gluteal region.

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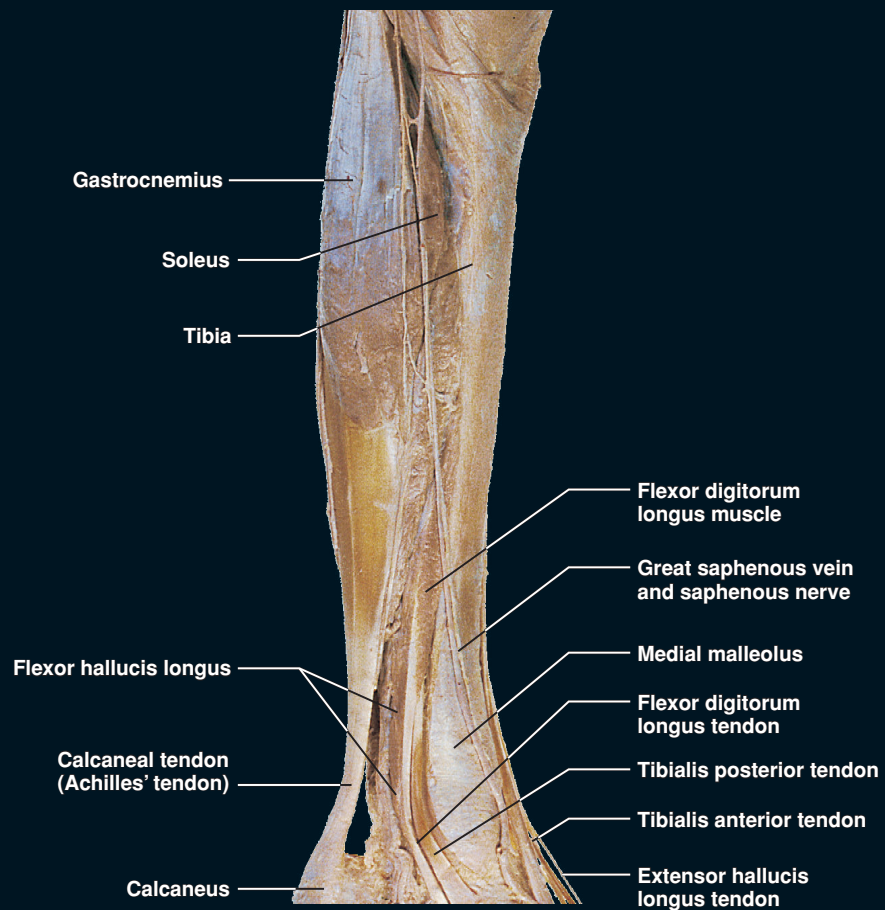


Superficial muscles of the left lower thigh, anterior view.

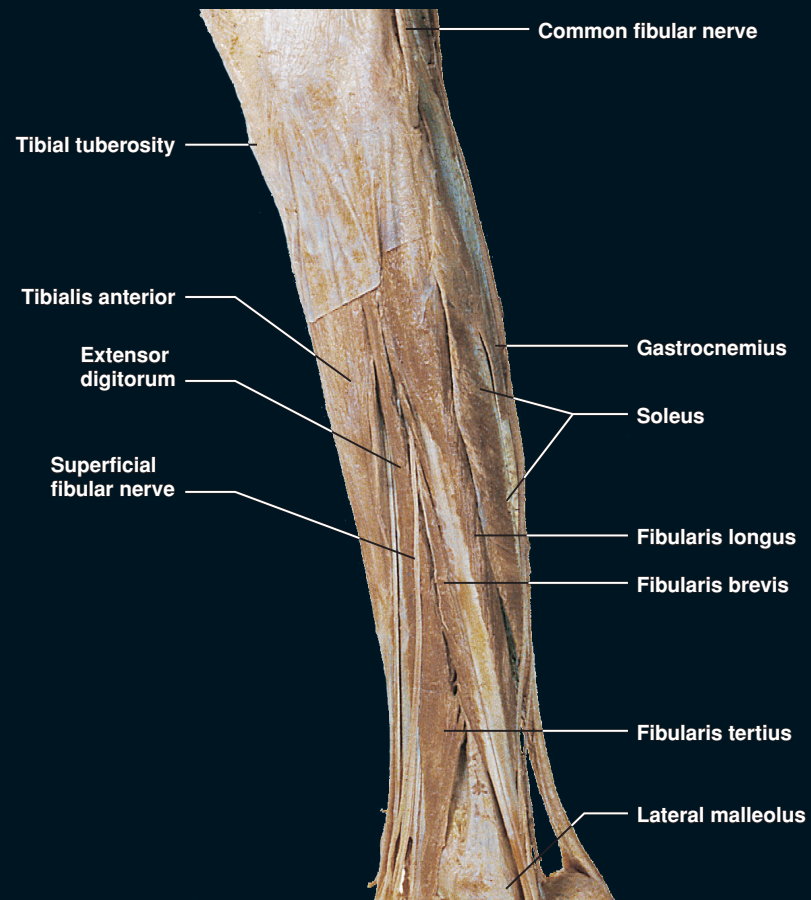


Right upper thigh, posterior view.

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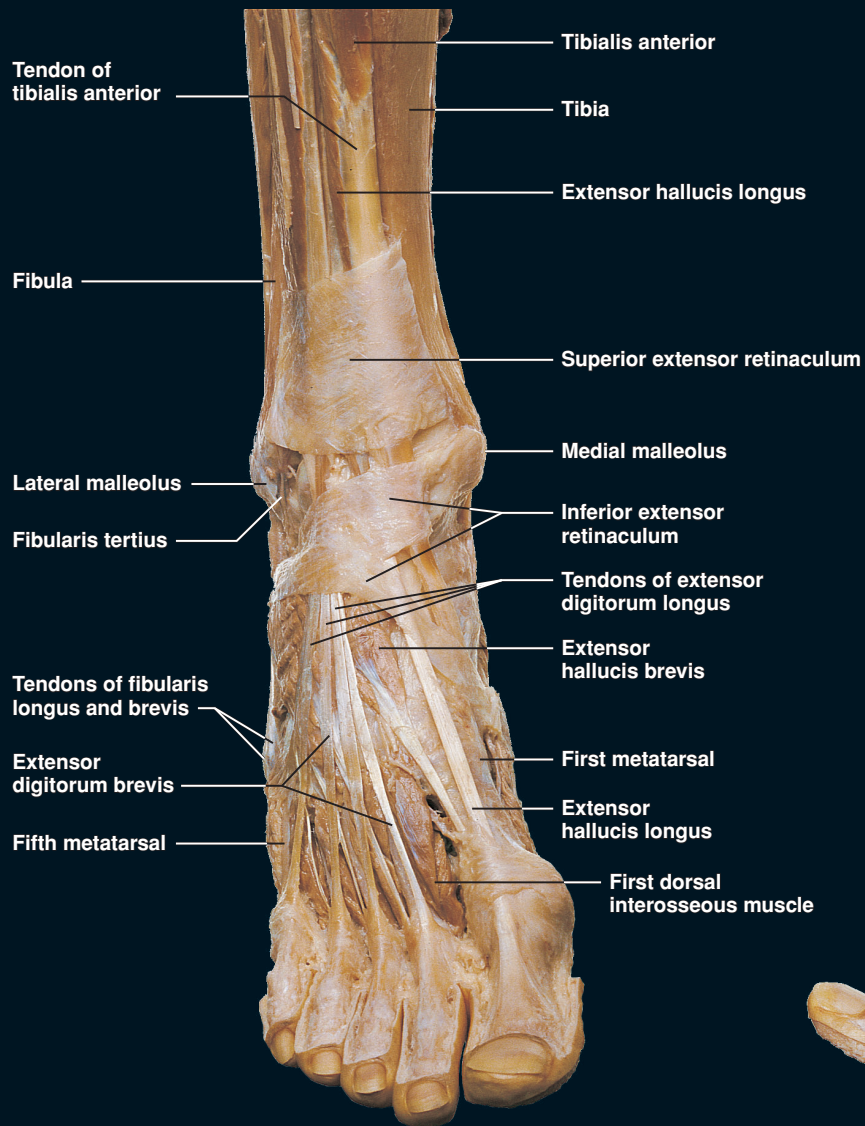
(a) medial view



(b) lateral view

Leg.

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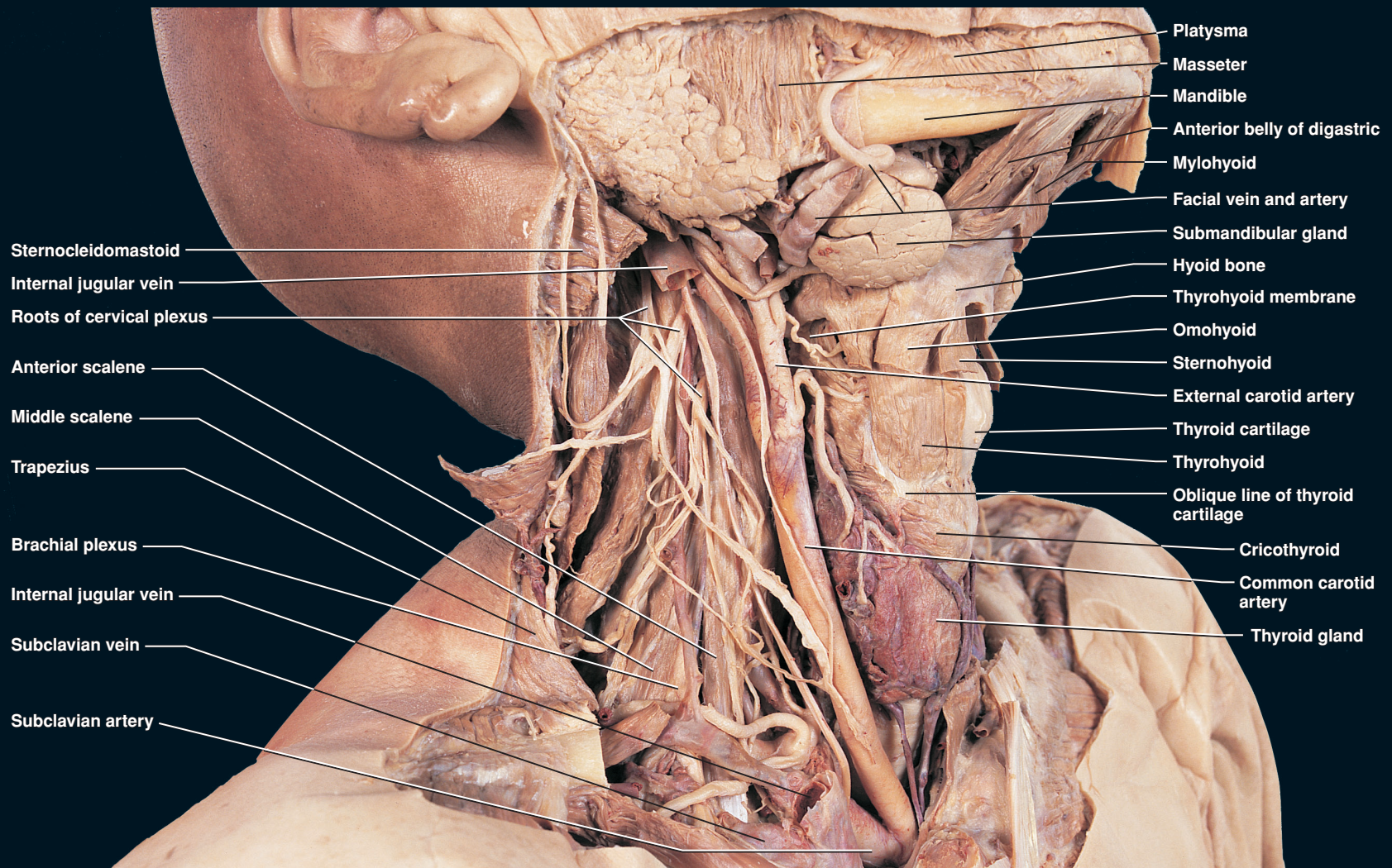
(a) anterior view



(b) medial view

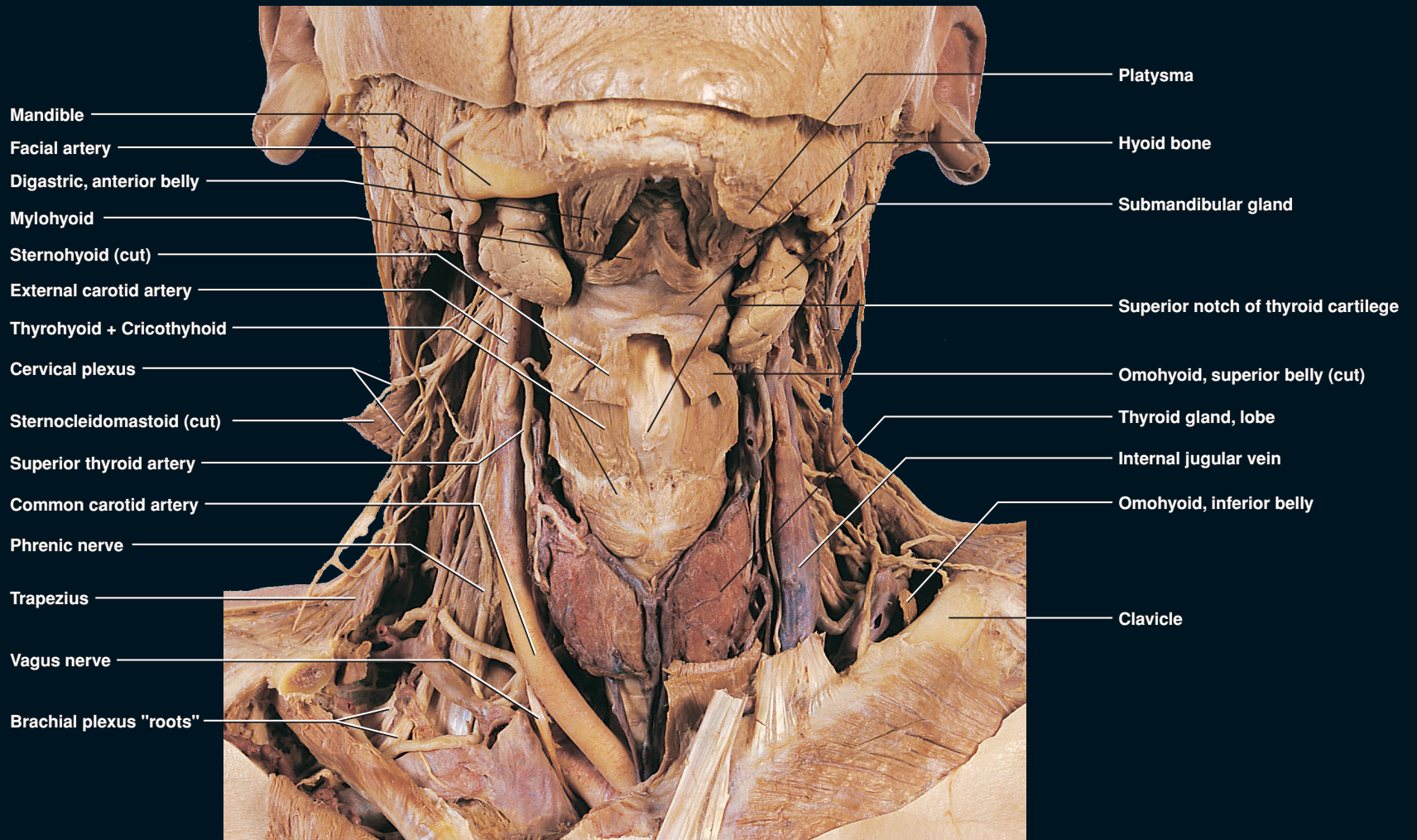
Foot.

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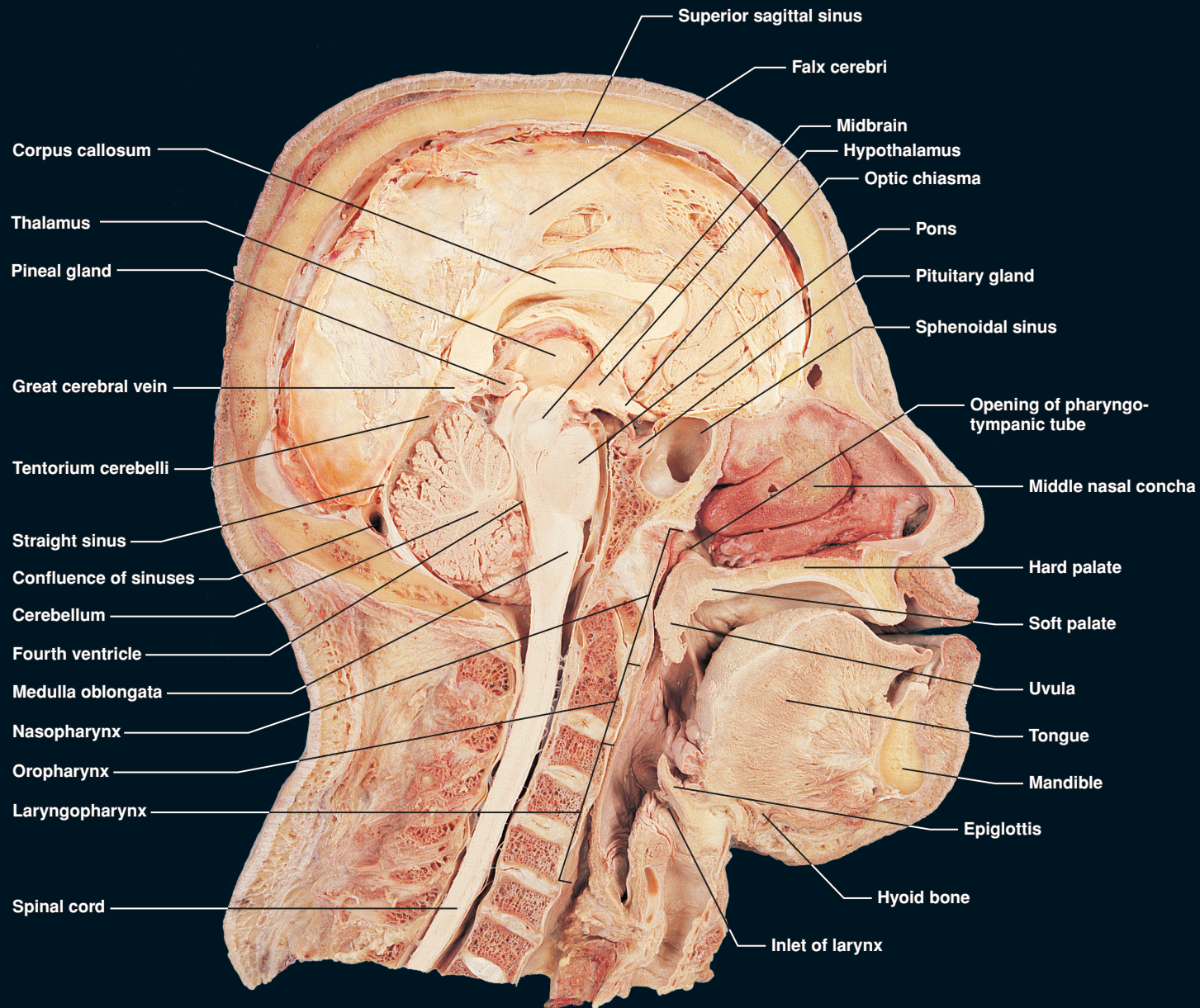
Right lower face and upper neck.

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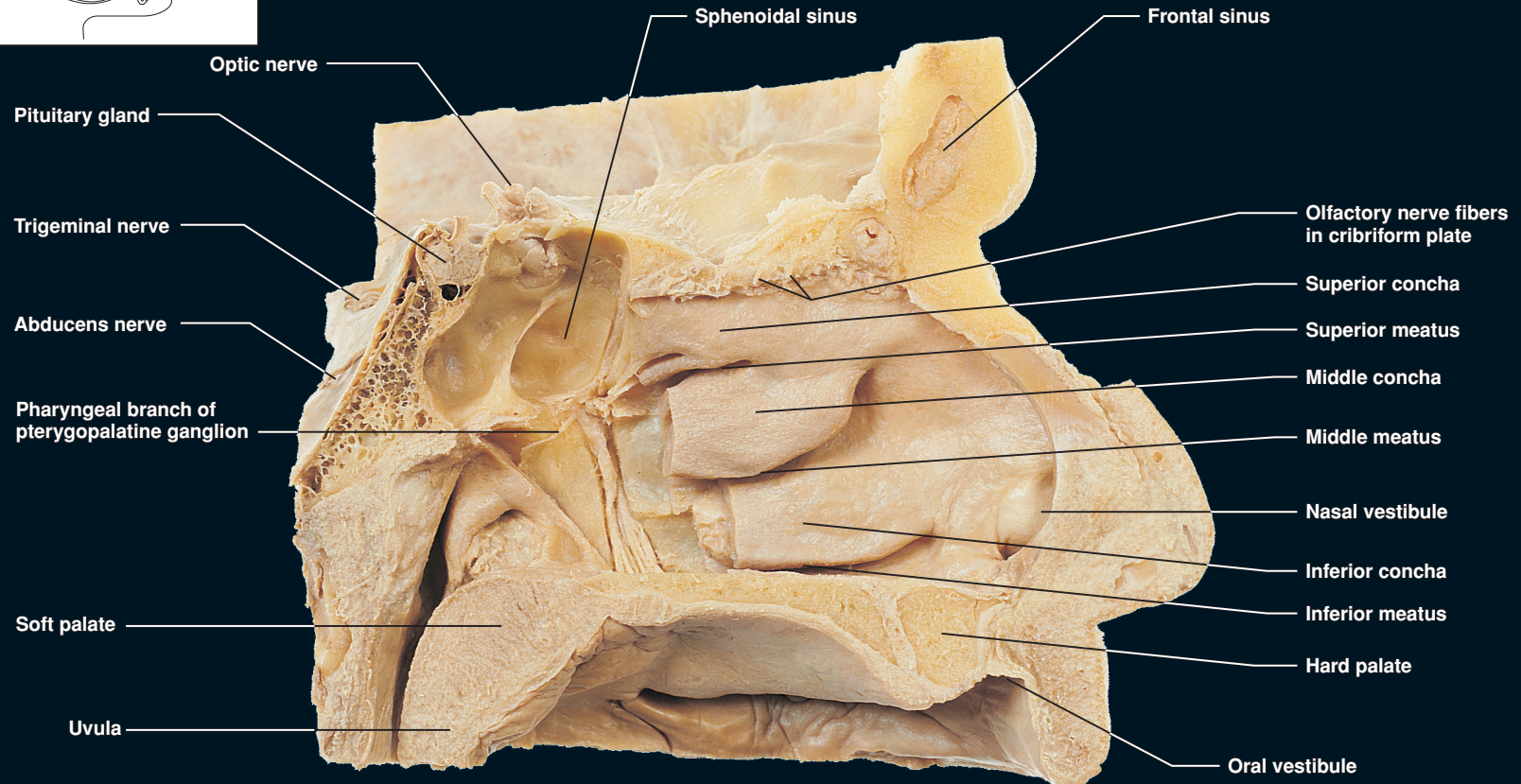
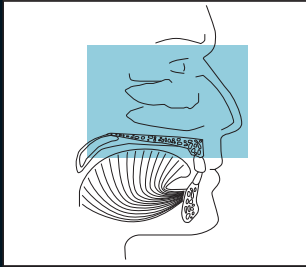
Muscles, blood vessels, and nerves of neck, anterior view.

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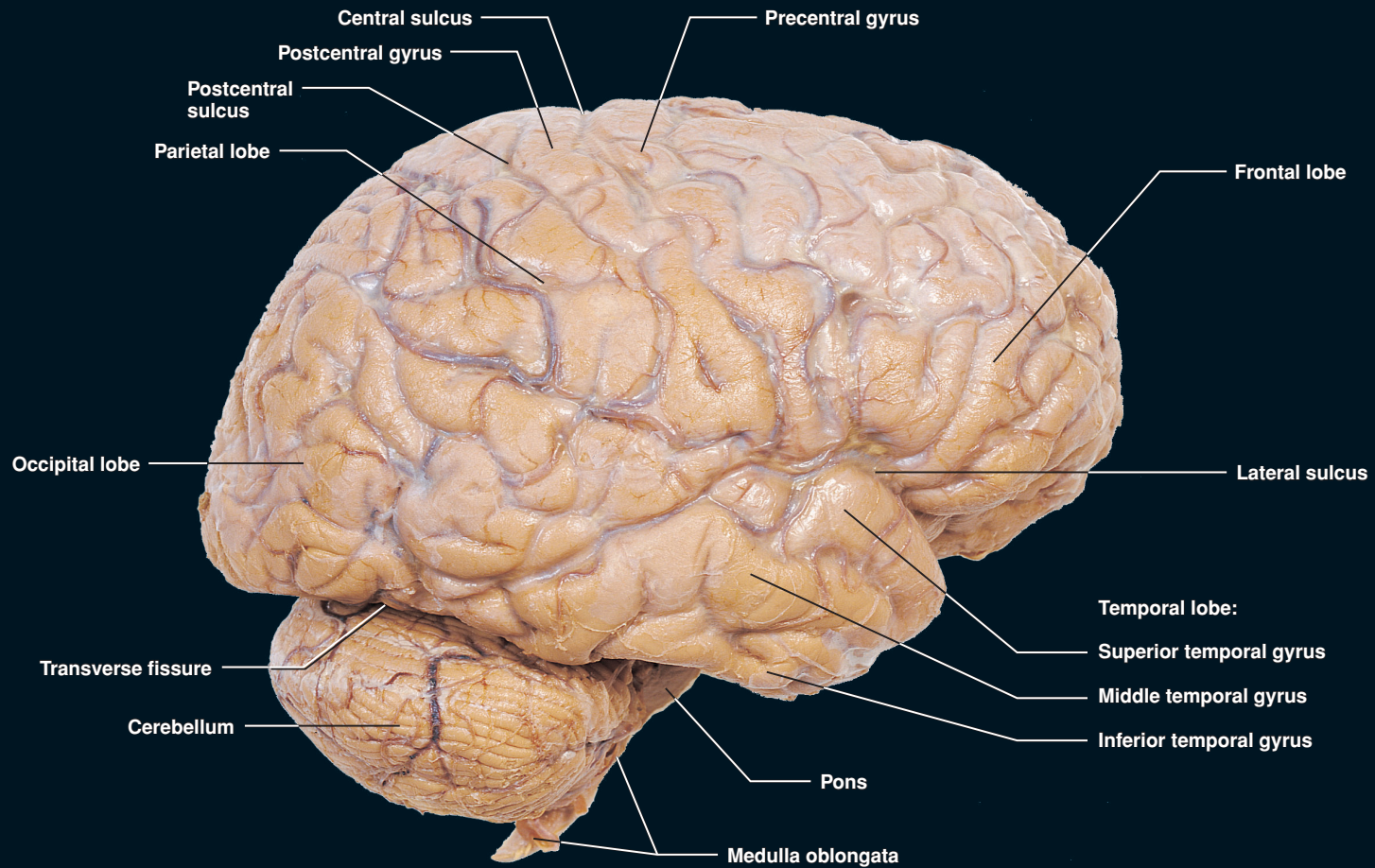
Sagittal section of the head.

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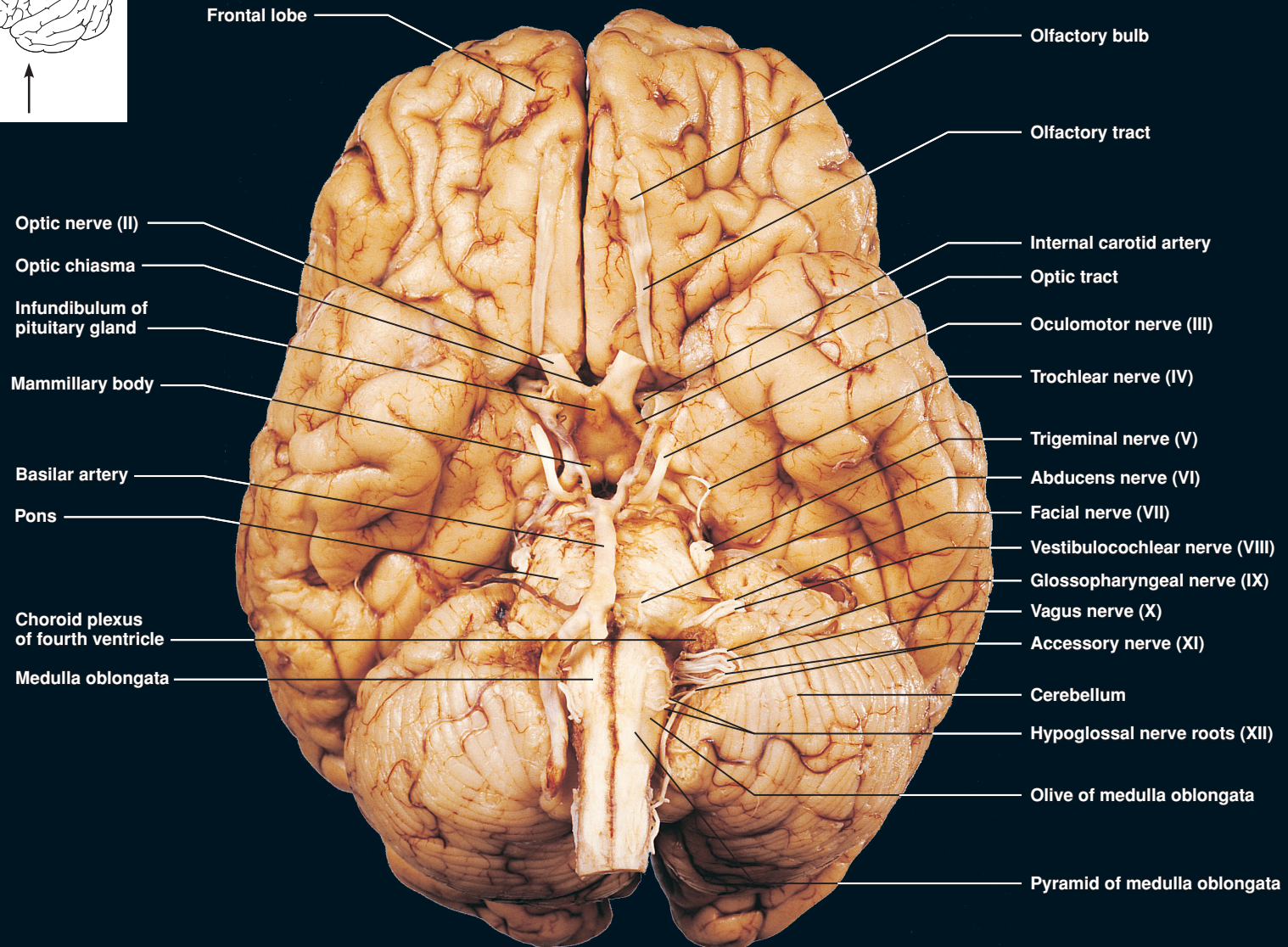
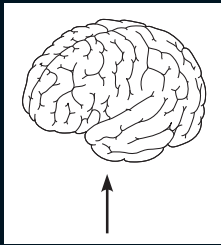
Left nasal cavity, lateral wall.

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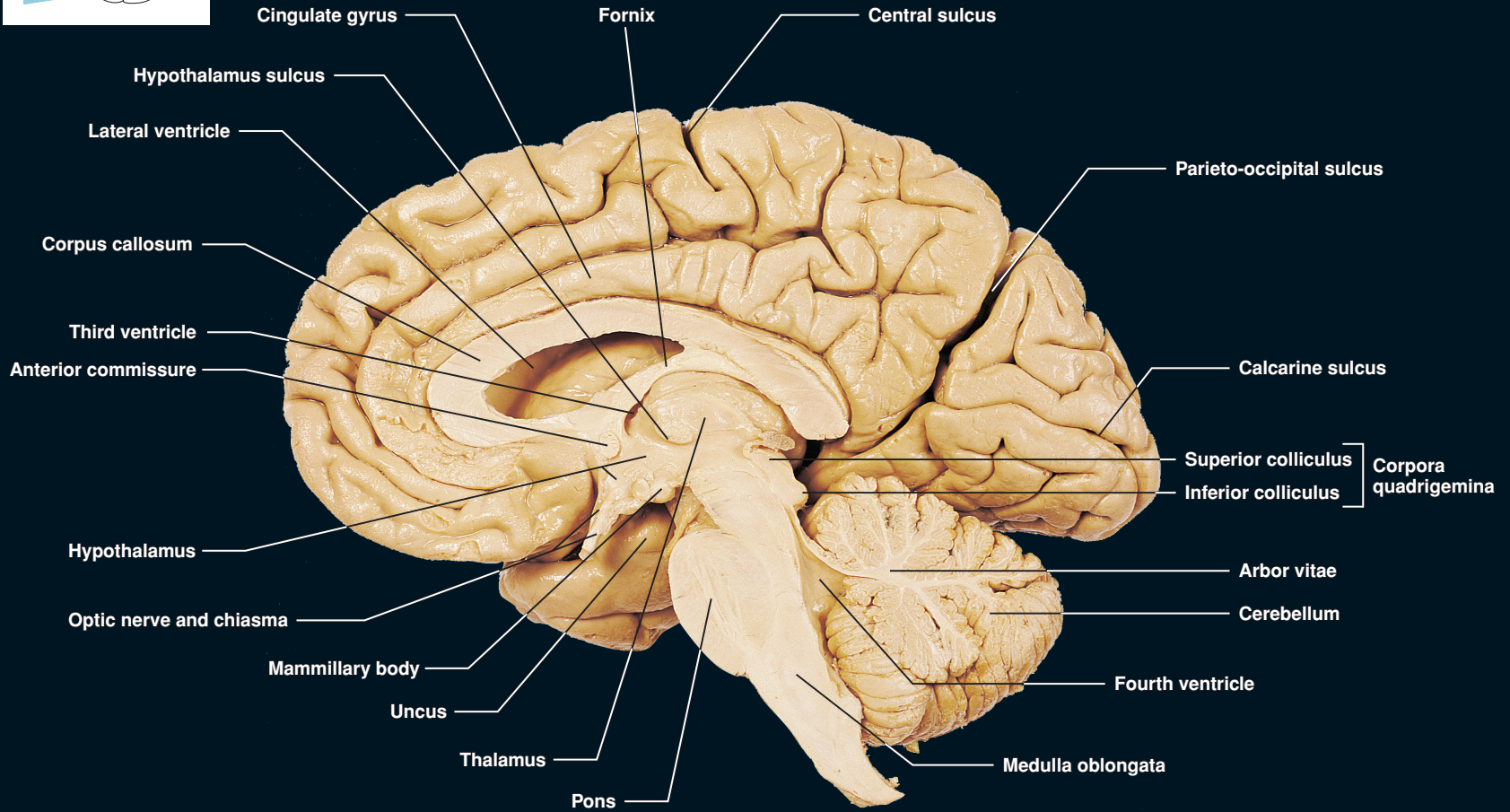
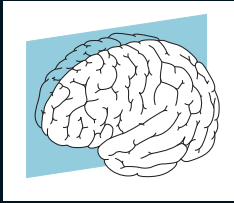
Right cerebral hemisphere (arachnoid mater removed).

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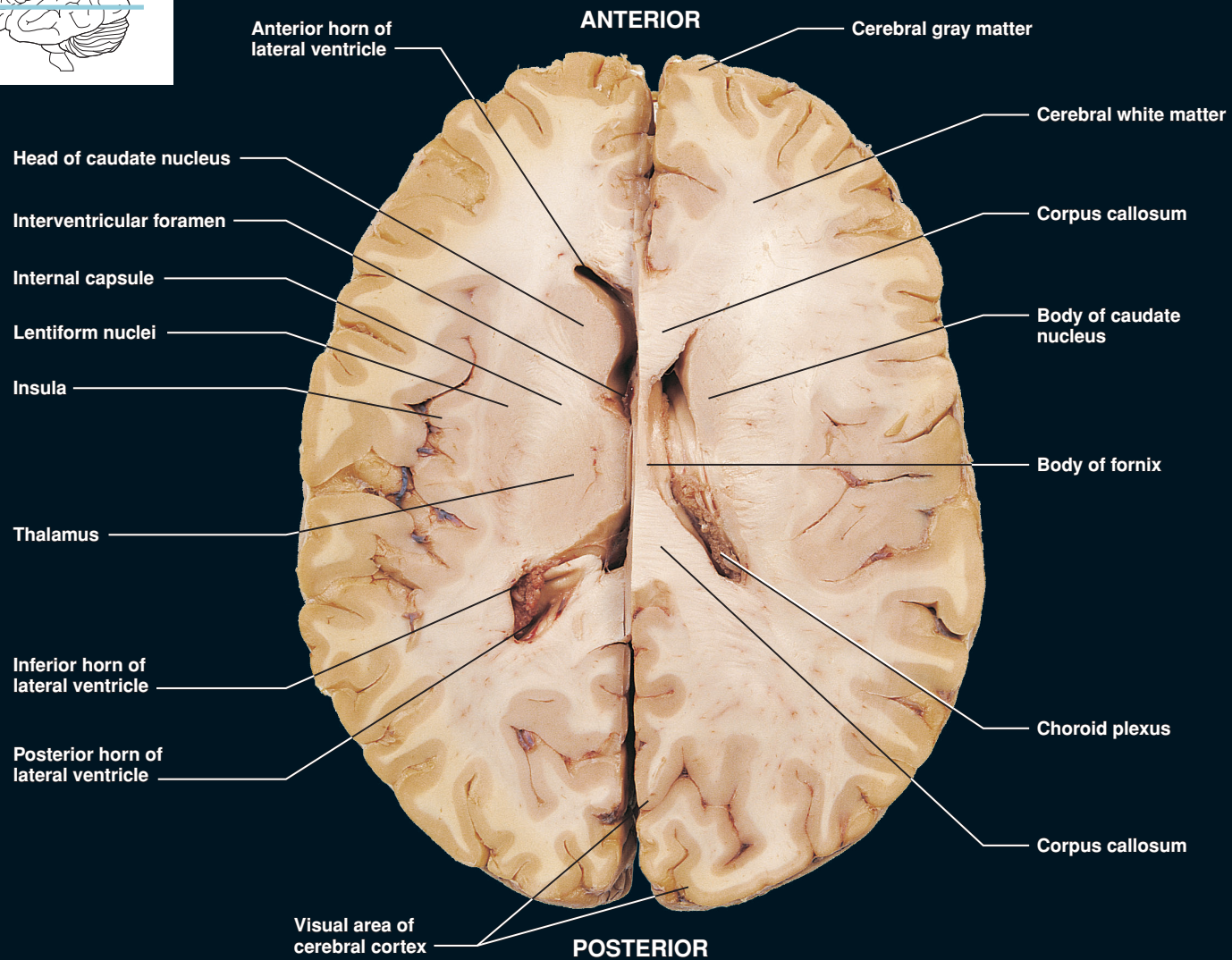
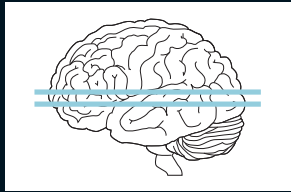
Ventral view of the brain.

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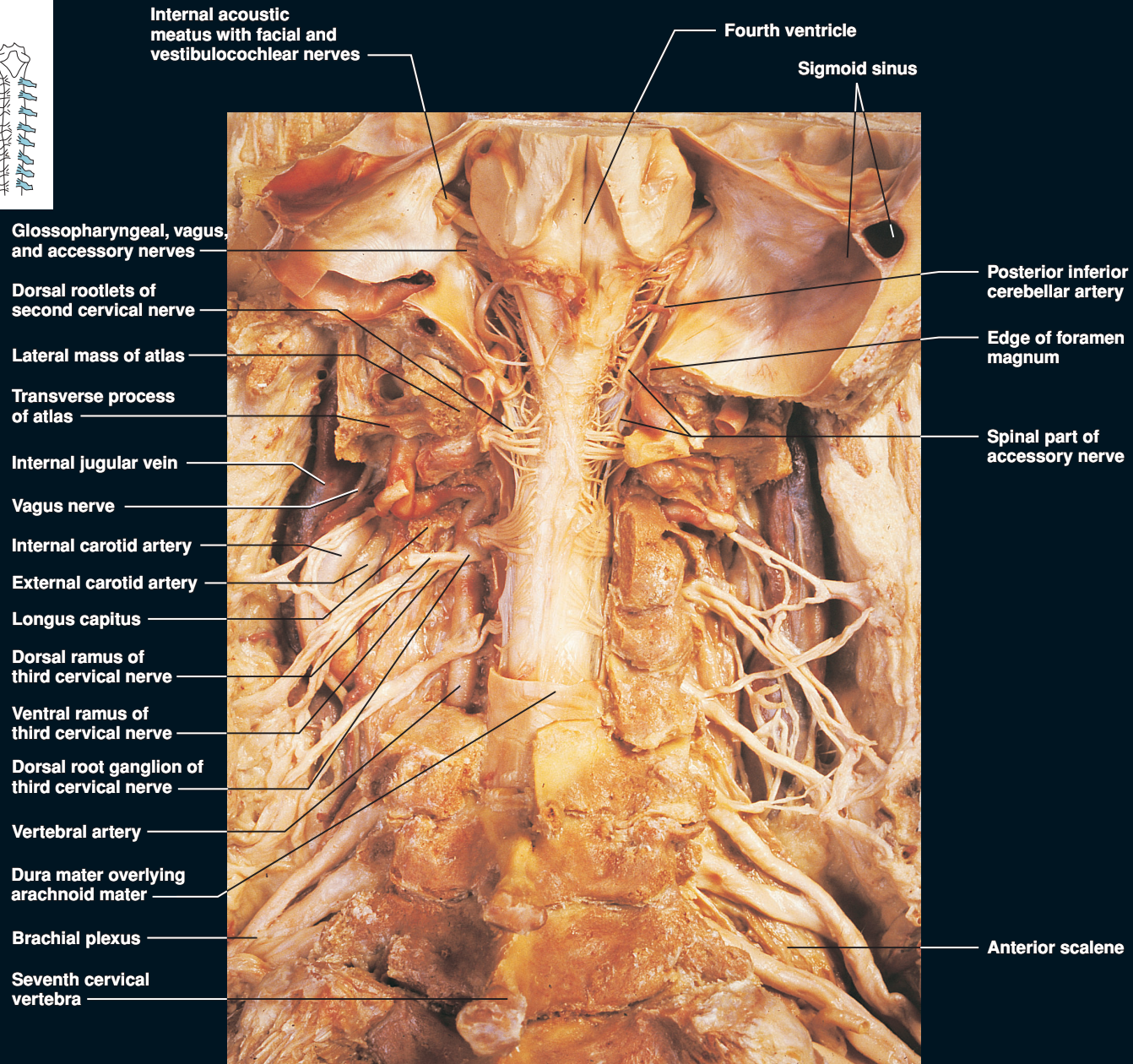
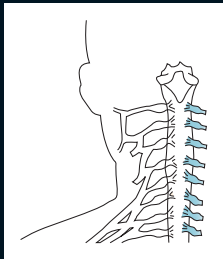
Midsagittal section of the brain.

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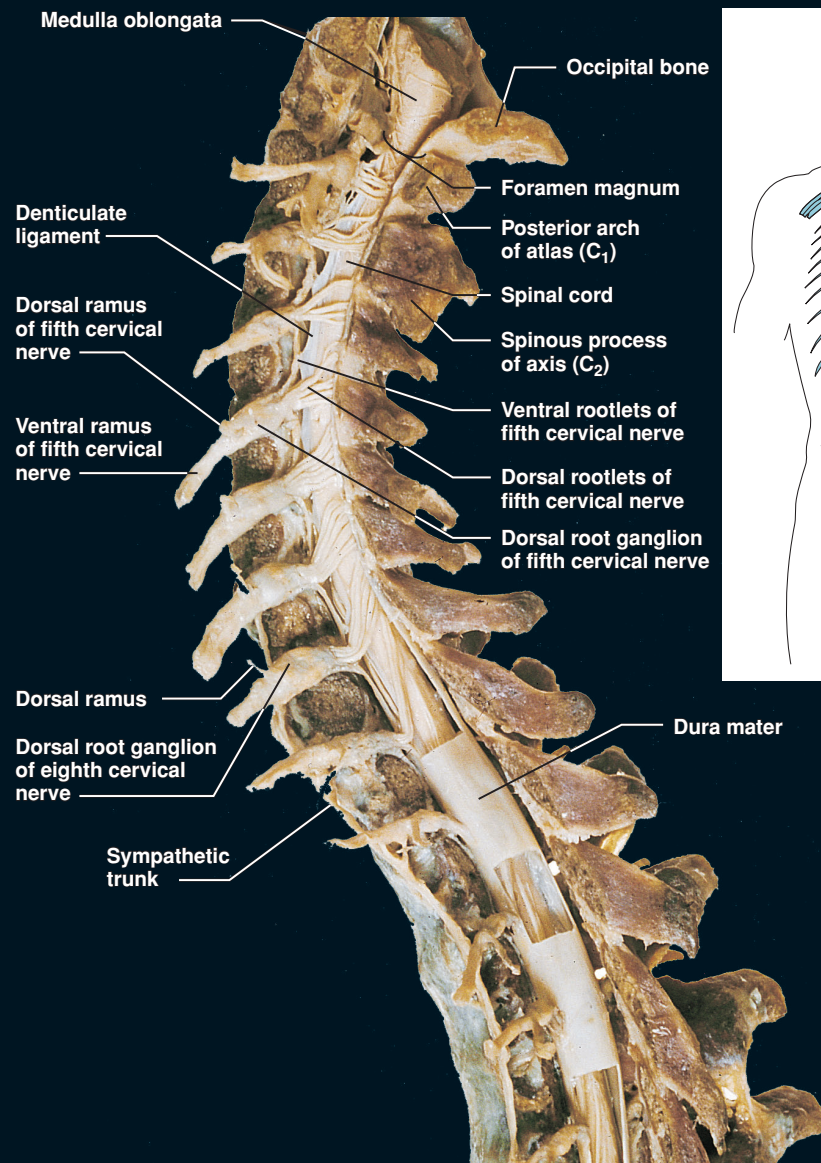
Transverse section of the brain, superior view.
Left: on a level with the intraventricular foramen;
right: about 1.5 cm higher.

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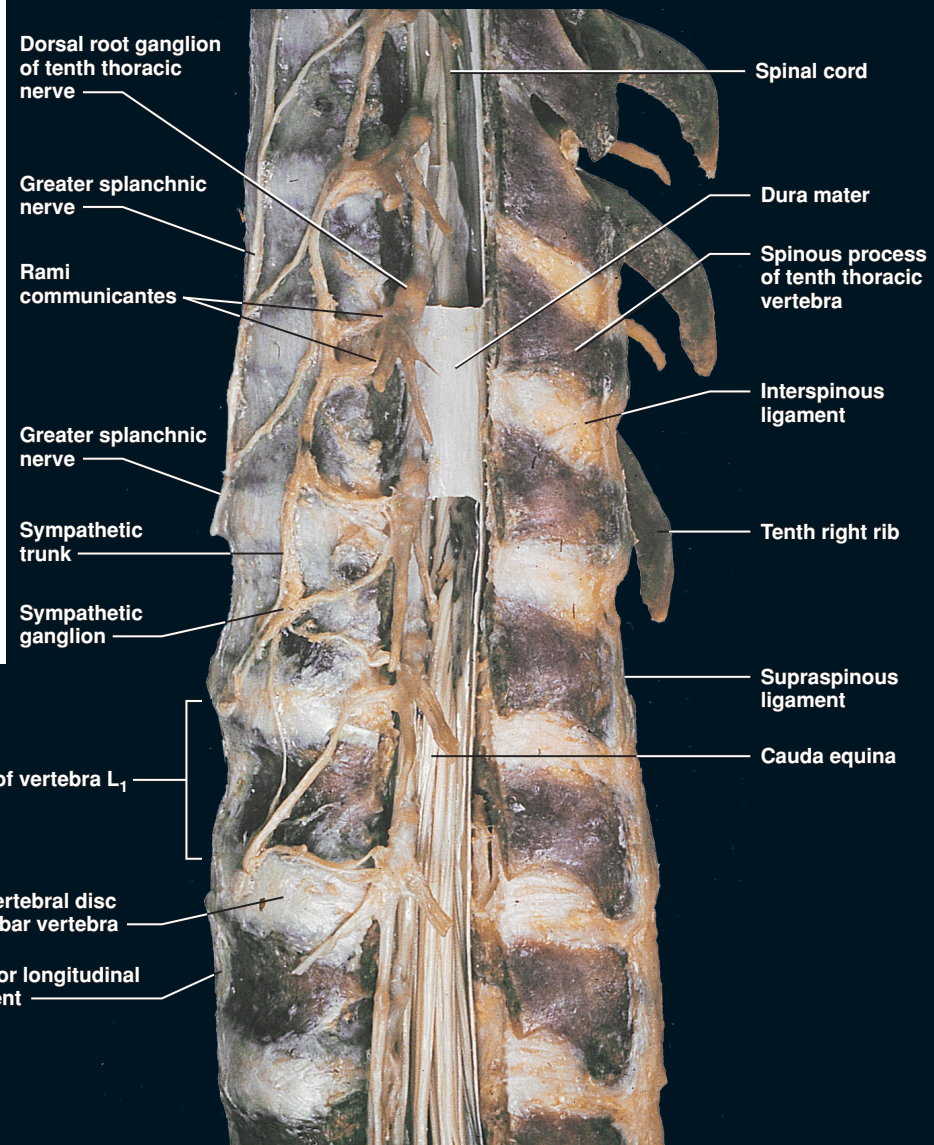
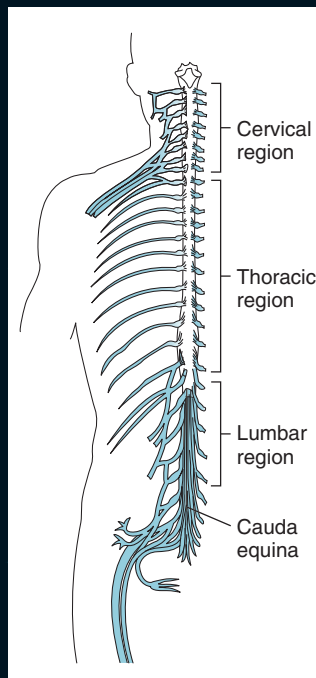


Brainstem and cervical region of the spinal cord, posterior view.

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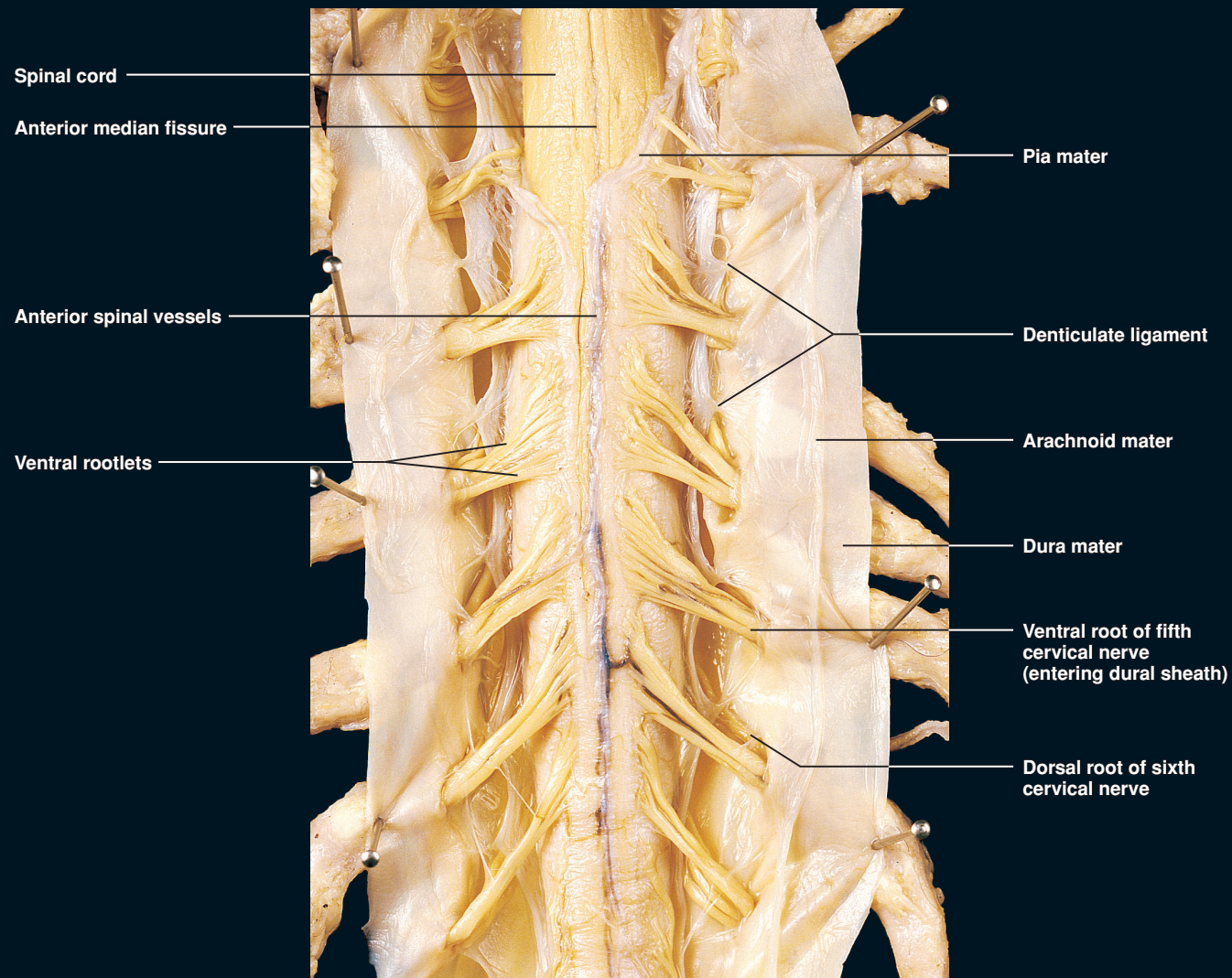
(a) cervical and upper thoracic regions from the left



(b) lower thoracic and upper lumbar regions from the left

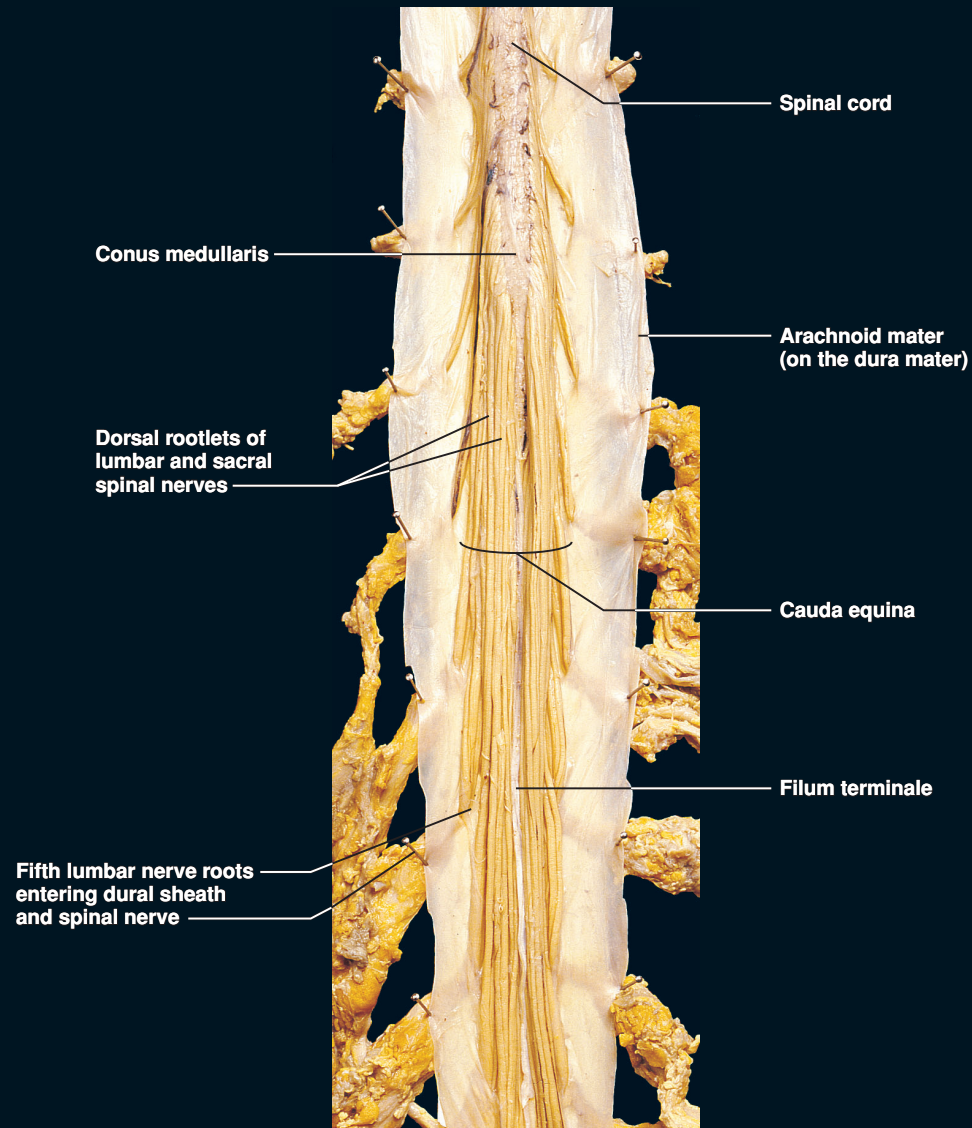
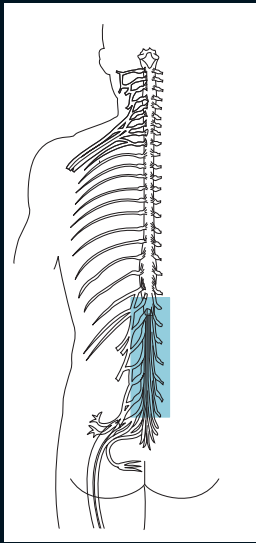
Vertebral column and spinal cord.

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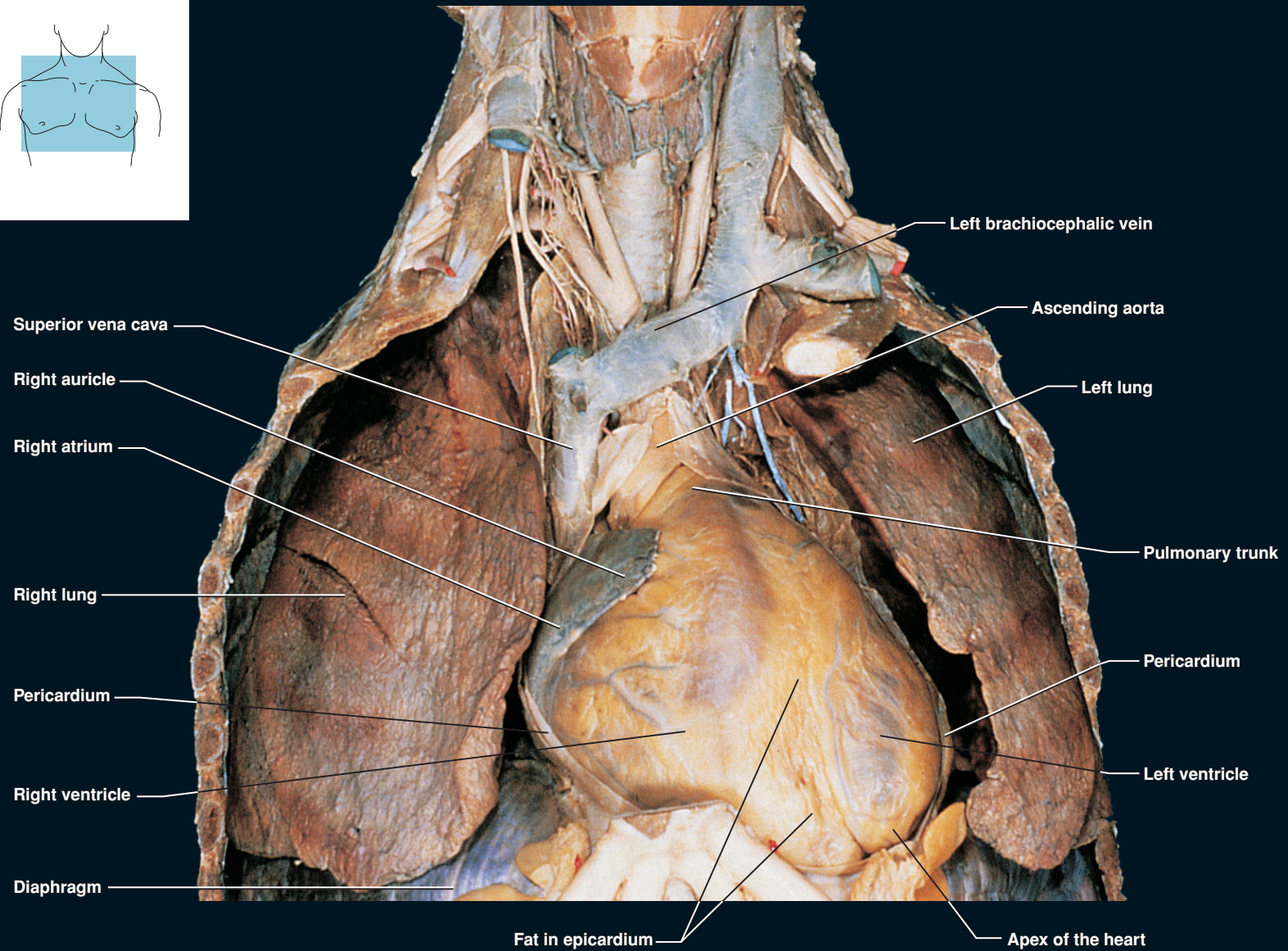
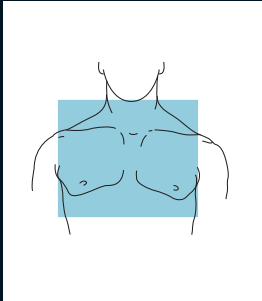
Cervical region of spinal cord, ventral view.

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Spinal cord and cauda equina, dorsal view of lower end.

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Heart and associated structures in thorax.

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Parietal layer of serous pericardium

Superior vena cava

Auricle of right atrium

Right atrium

Anterior cardiac vein

Right coronary artery

Marginal branch of right coronary artery

Diaphragm (covered with parietal pleura)

Ascending aorta

Pulmonary trunk

Auricle of left atrium

Fibrous pericardium

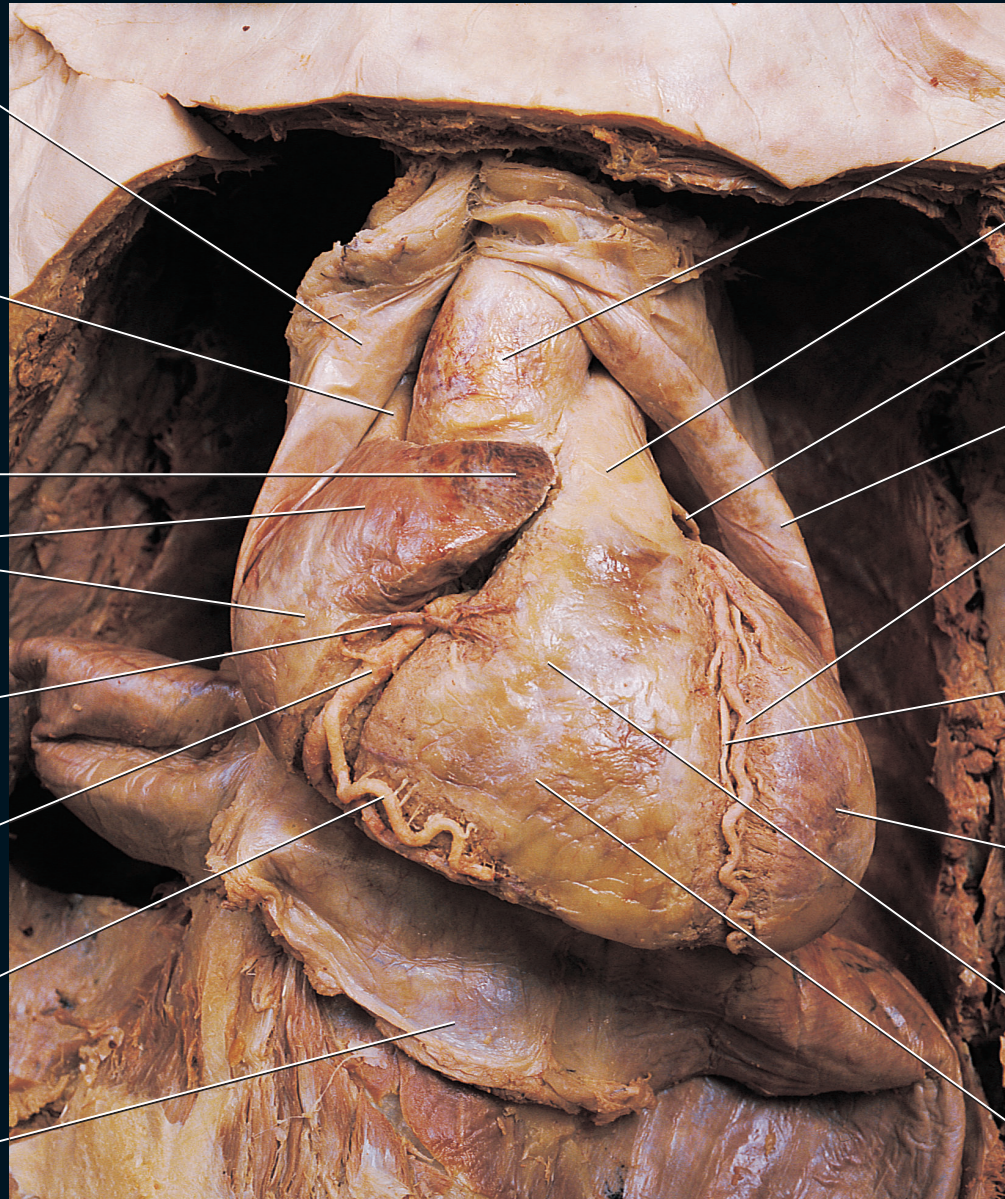
Anterior interventricular branch of left coronary artery

Great cardiac vein

Left ventricle

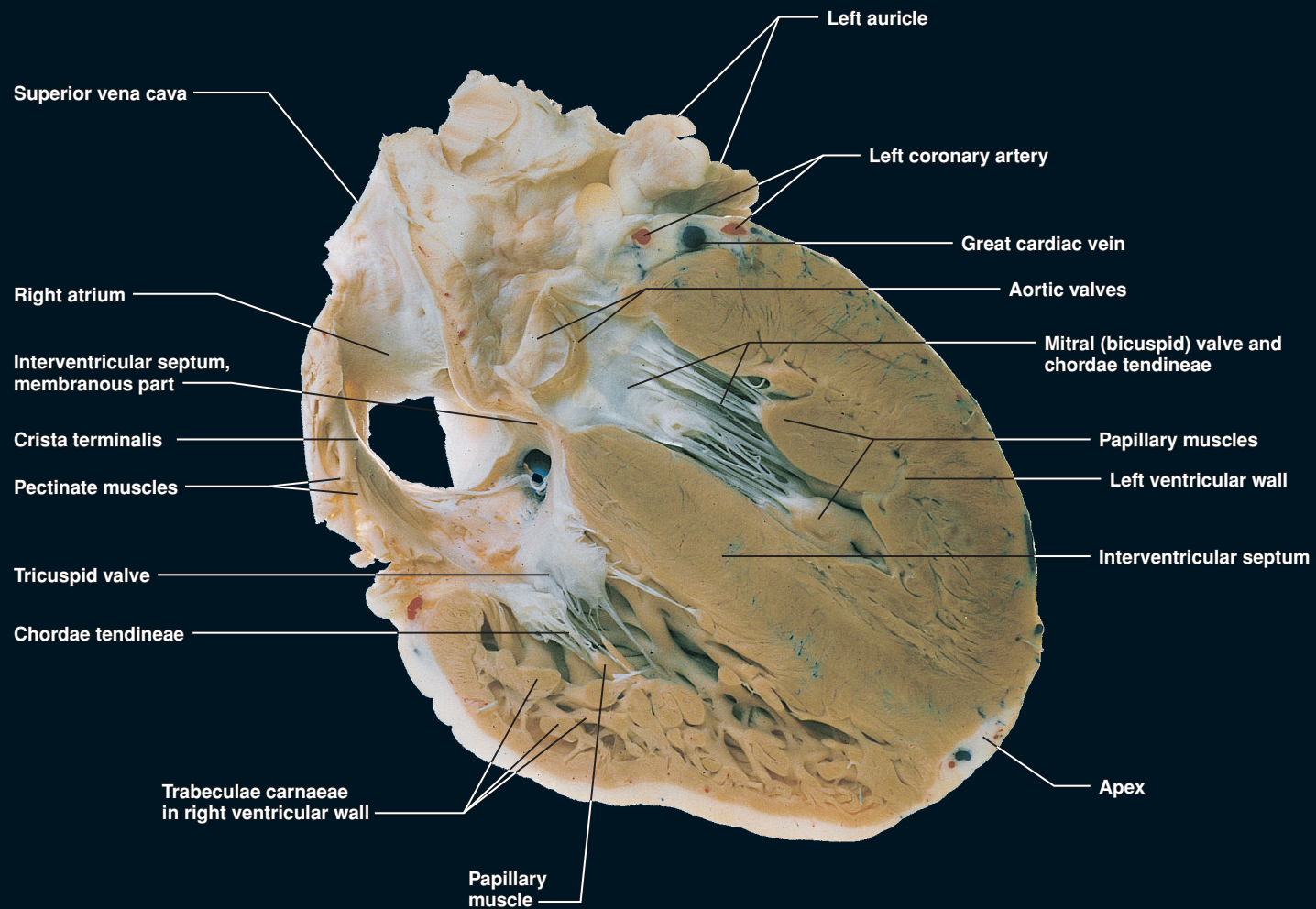
Visceral layer of serous pericardium (on heart surface)

Right ventricle



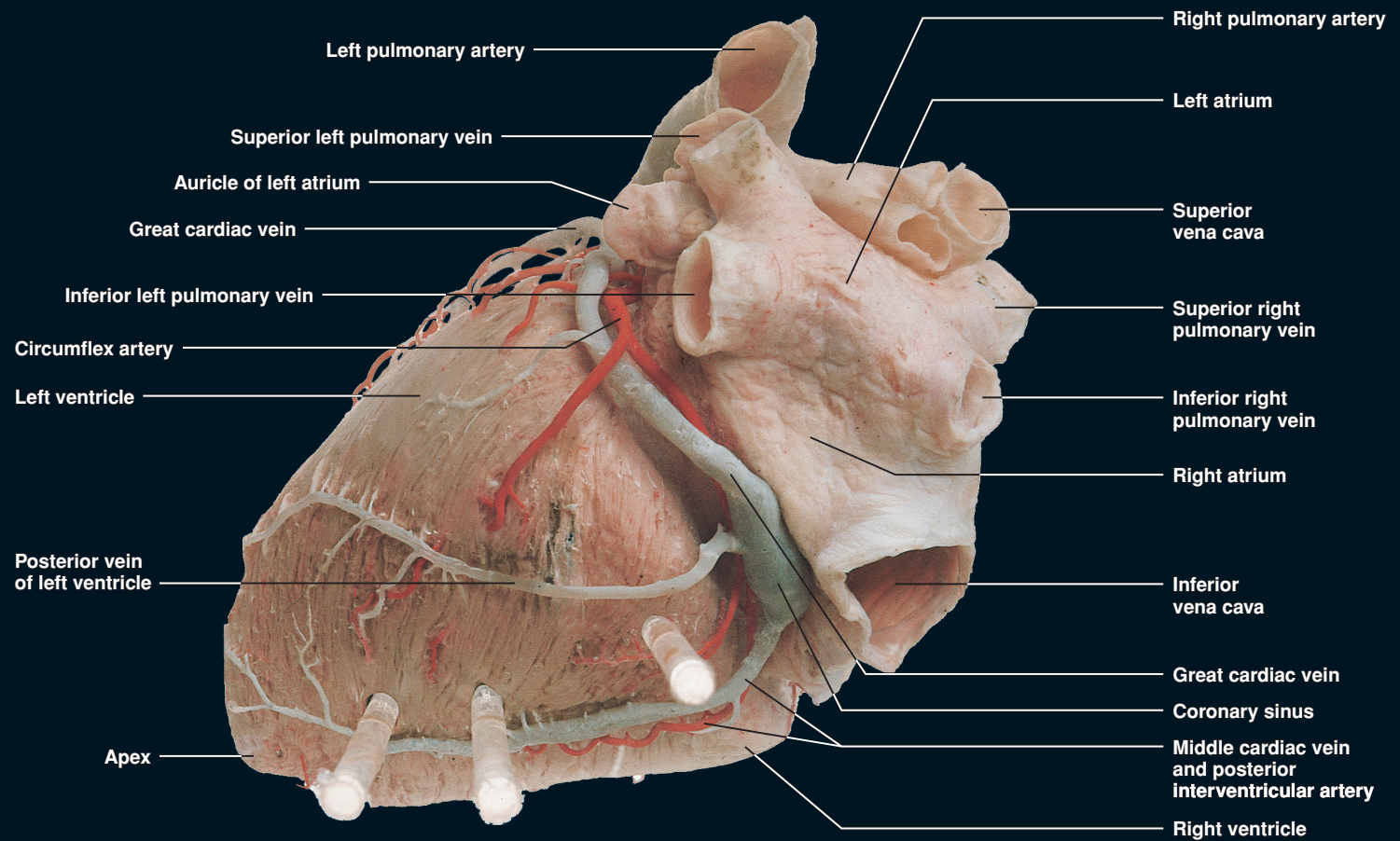
Heart and pericardium, anterior view.

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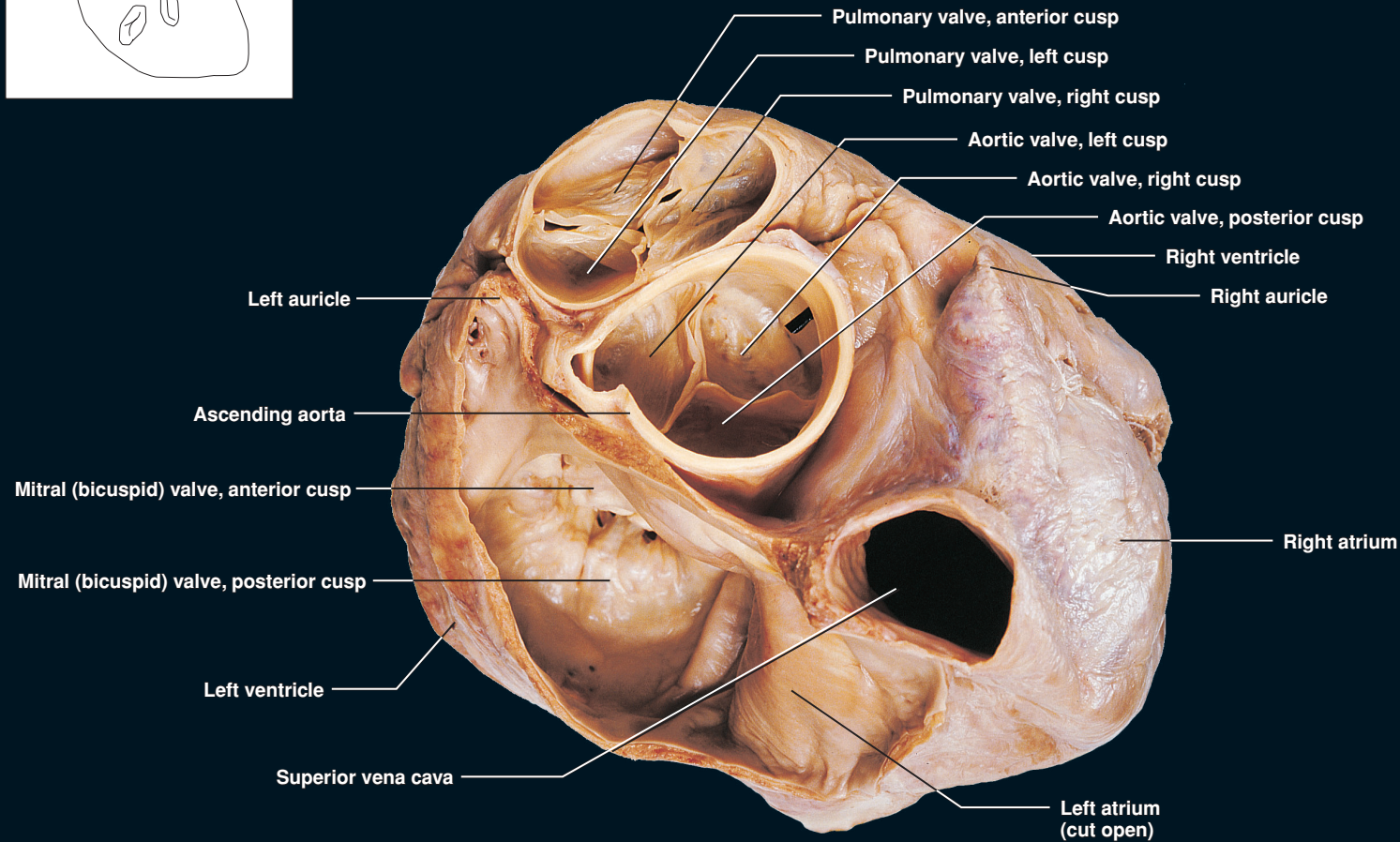
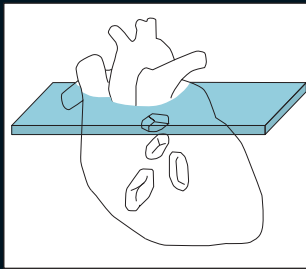
Coronal section of the ventricles, anterior view.

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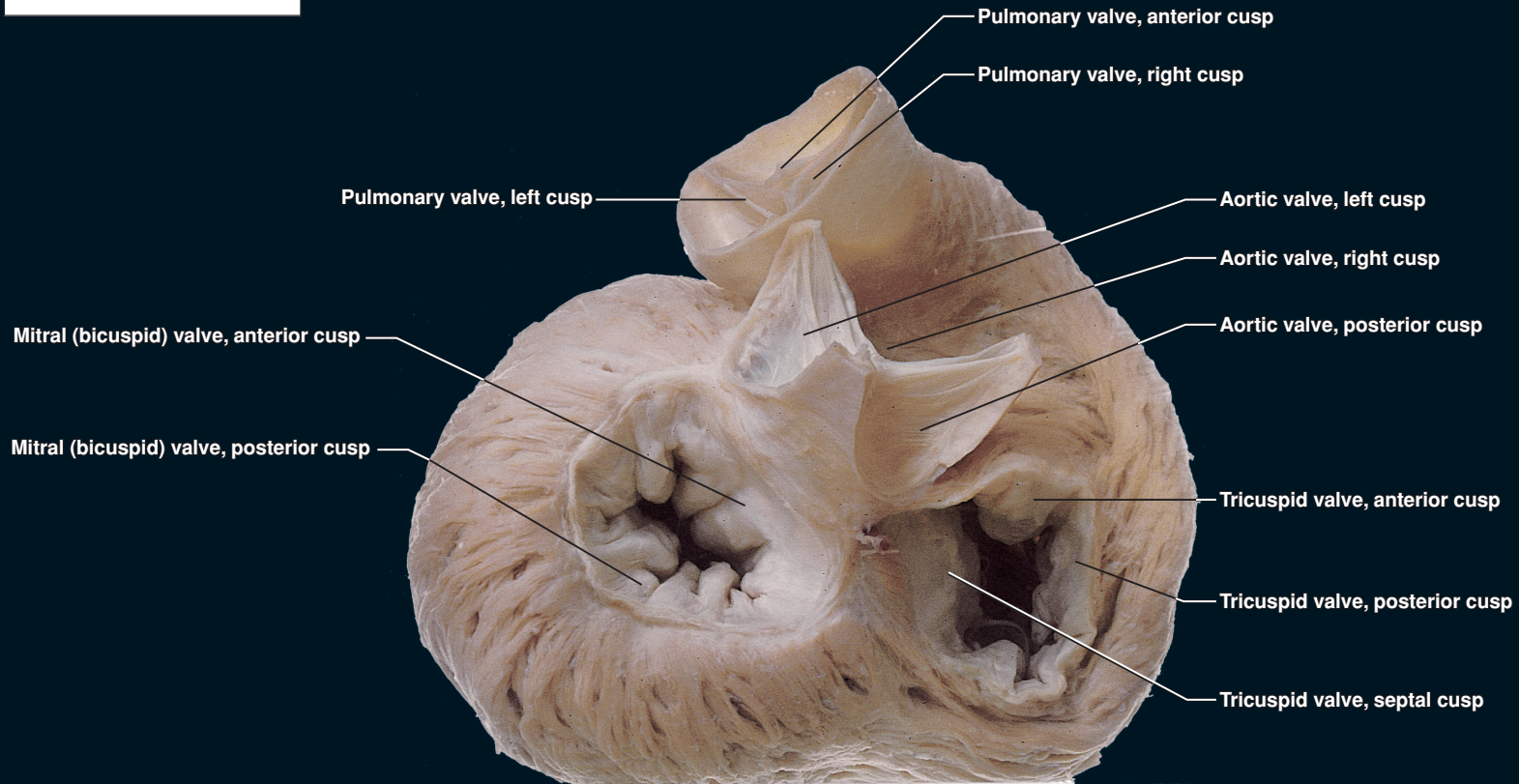
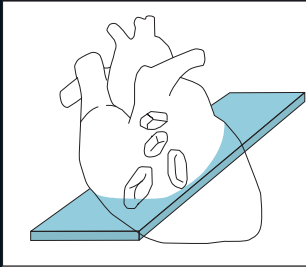
Heart, posterior view (blood vessels injected).

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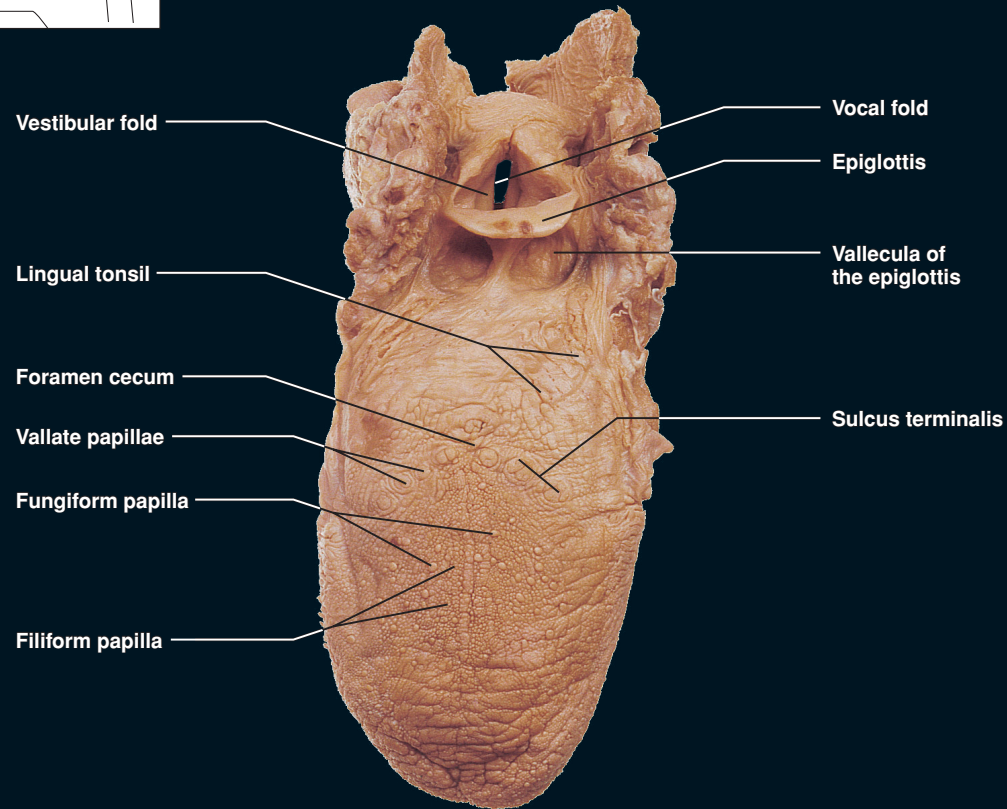
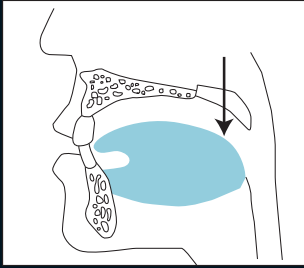
Pulmonary, aortic, and mitral valves of the heart, superior view.

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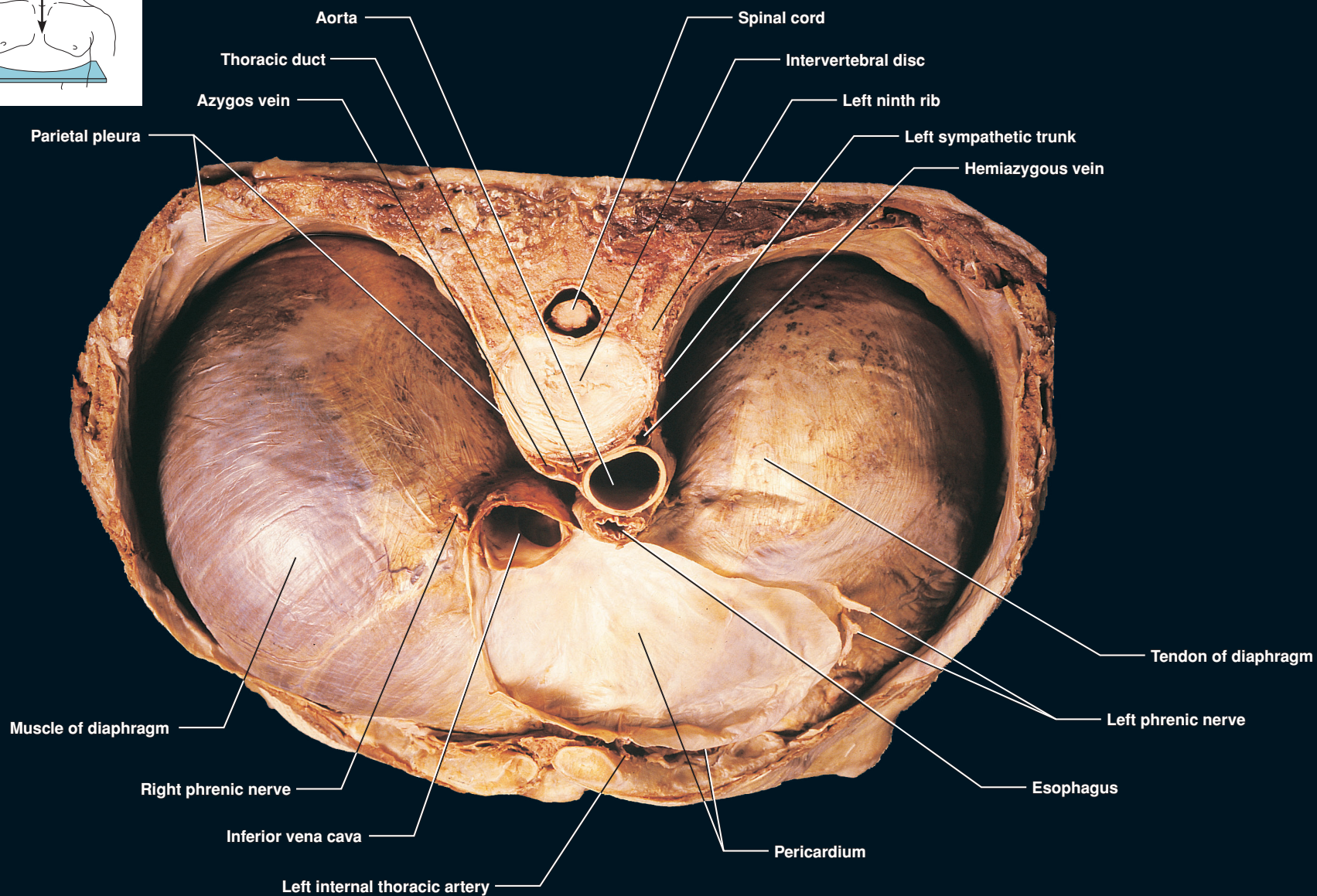
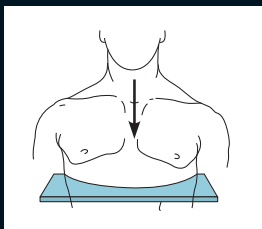
Fibrous framework of the heart (atria removed), posterior view, from the right.

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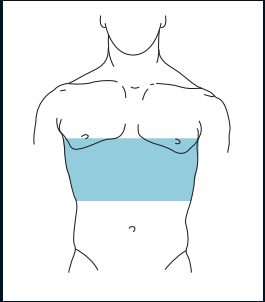
Tongue and laryngeal inlet.

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Diaphragm, superior view.

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Right lung

Right lobe of liver

Gall bladder

Transverse colon

Small intestine

Left lung

Pericardial fat on heart

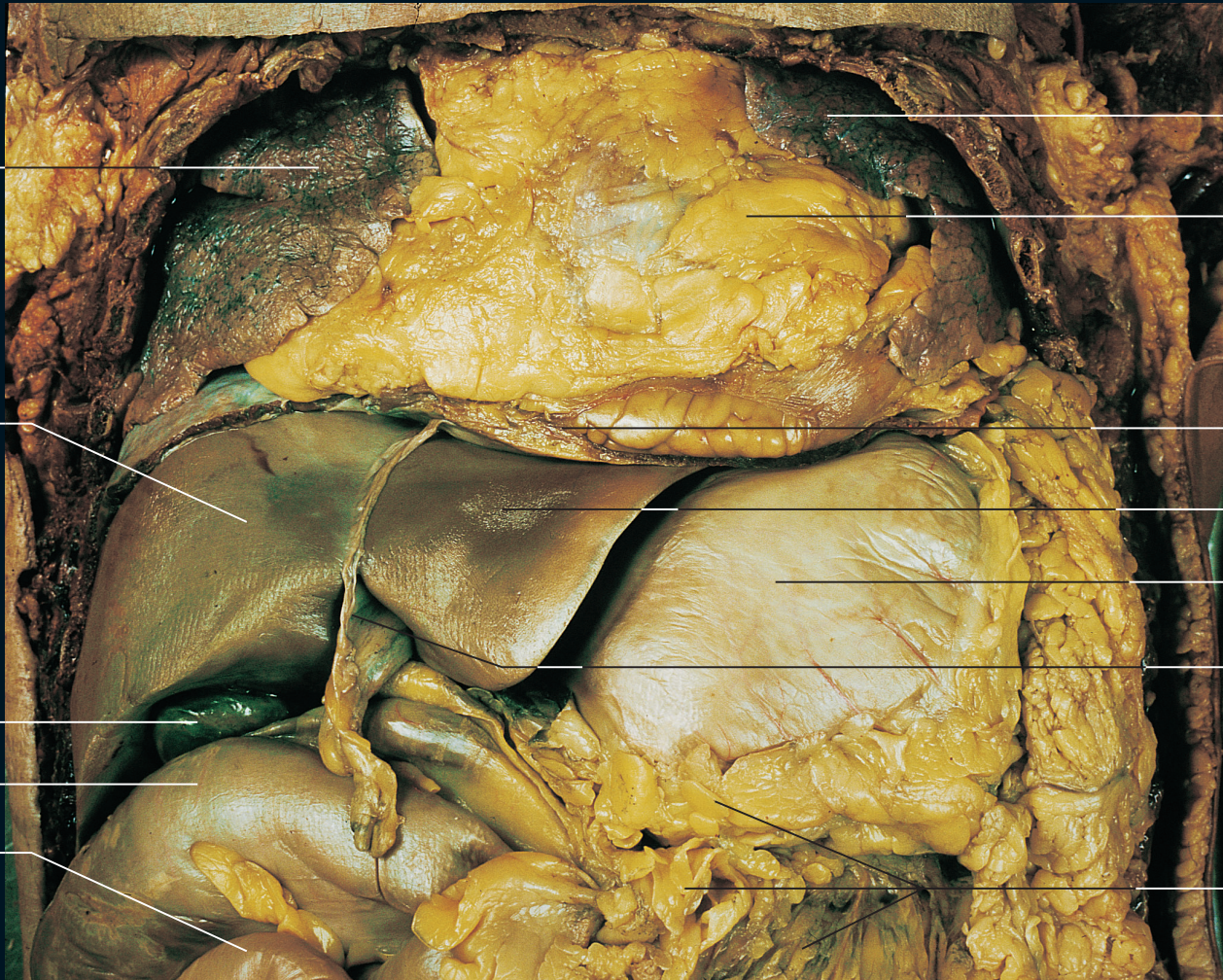
Diaphragm

Left lobe of liver

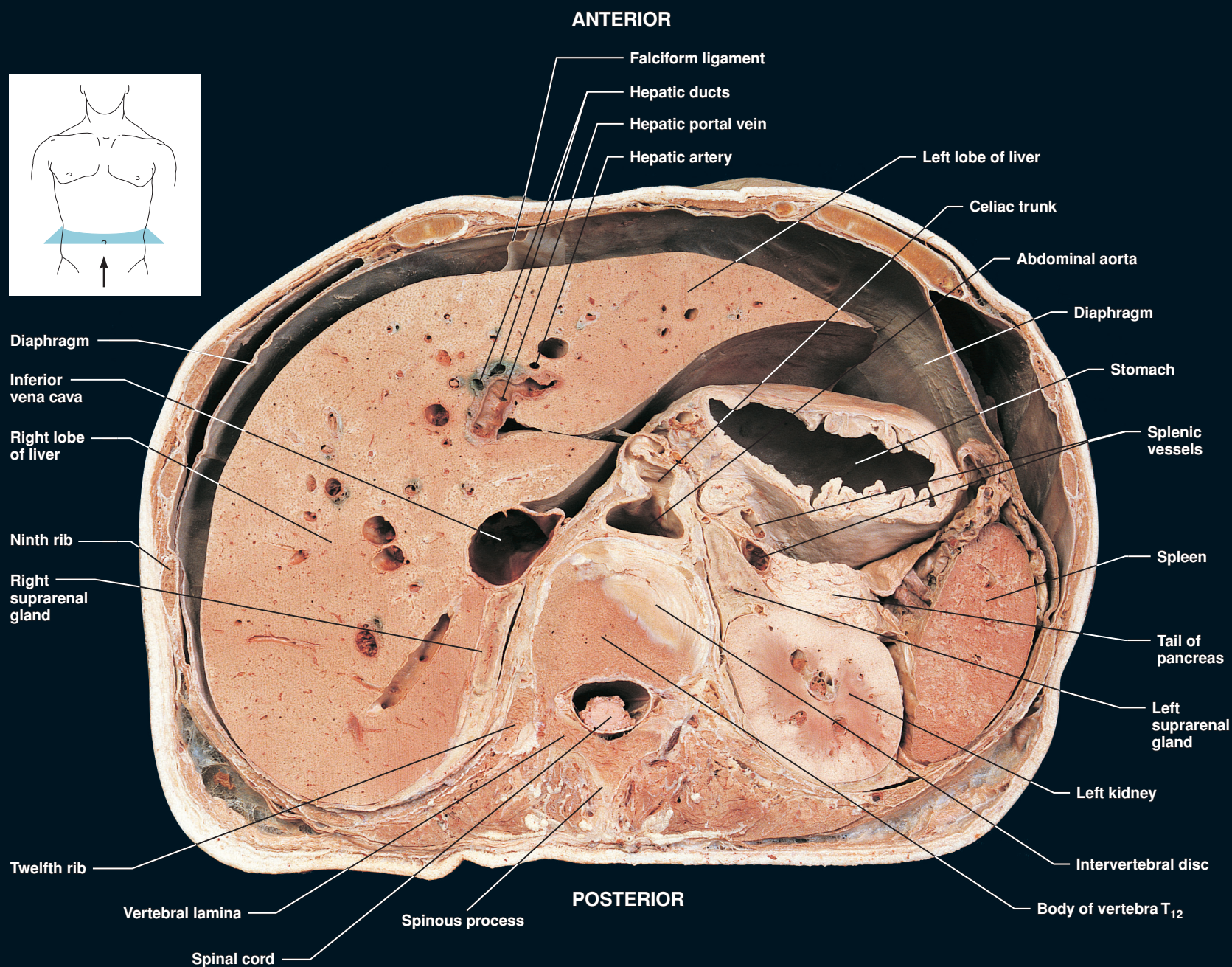
Stomach

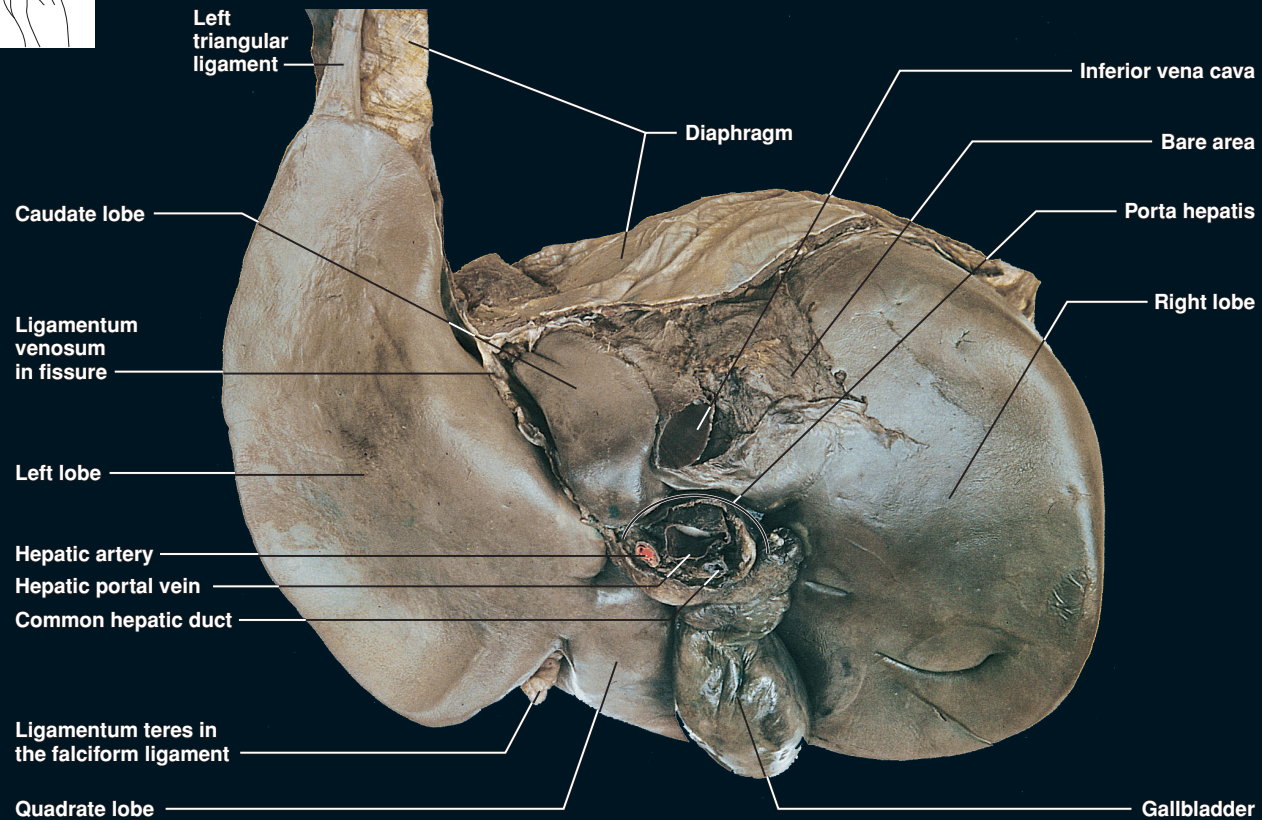
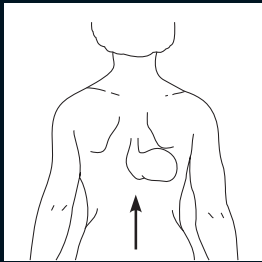
Falciform ligament

Greater omentum



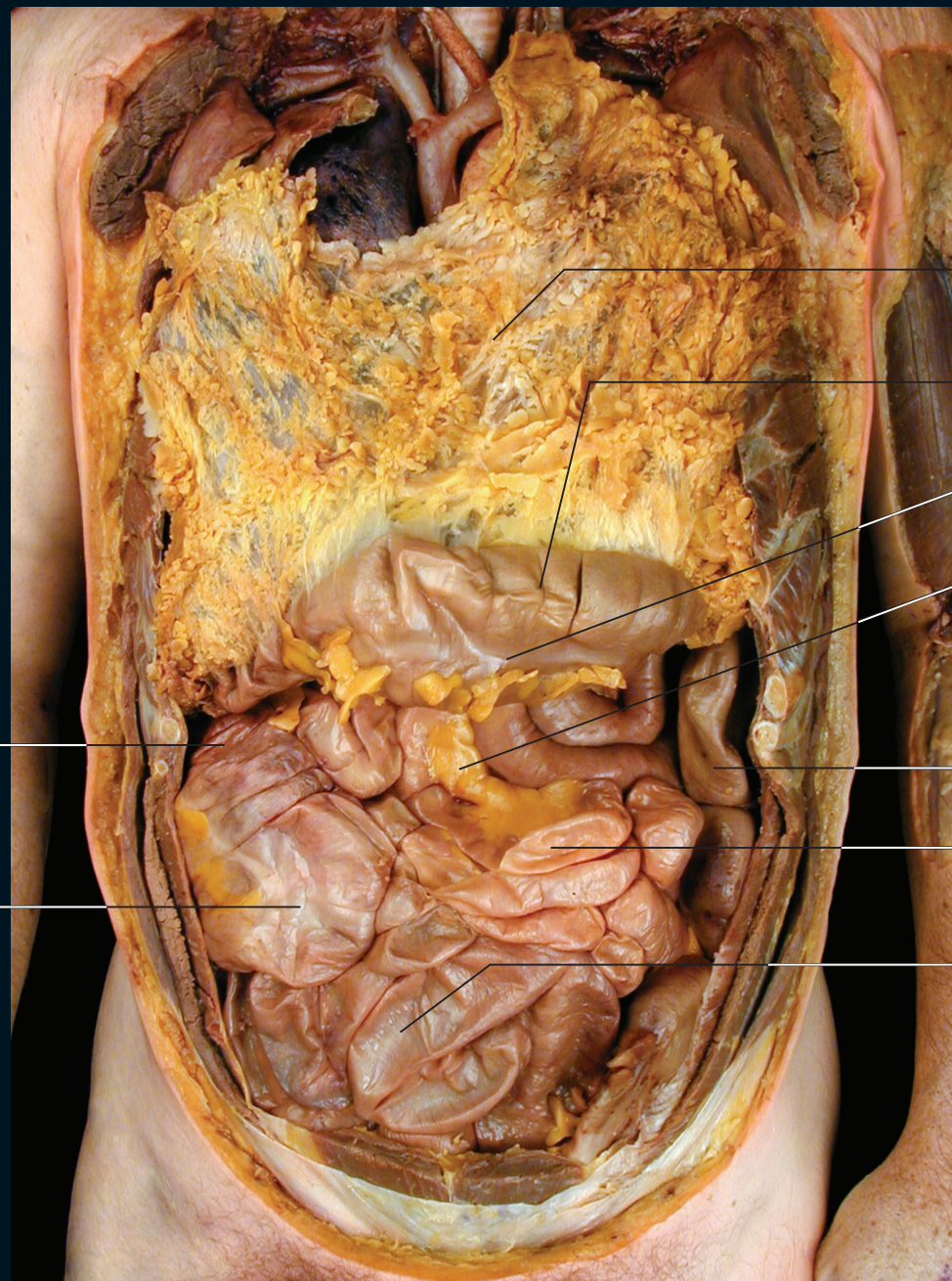
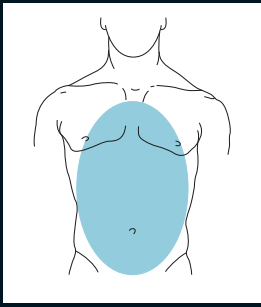
(a) upper abdominal viscera, anterior view





Liver, posteroinferior view.

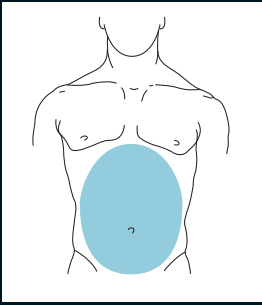
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- Greater omentum reflected superiorly
- Transverse colon
- Taeniae coli
- Mesentery
- Descending colon
- Jejunum
- Ileum
- Ascending colon
- Caecum

Lower abdominal organs.

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Ascending
colon
Ileocecal
junction

Ileum

Transverse colon

Transverse mesocolon

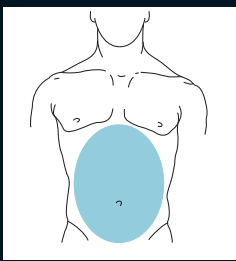
Descending colon

Mesentery

Sigmoid colon

Small intestine and colon.

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Hepatic portal vein

Superior mesenteric vein

Middle colic artery

Right colic artery

Ileocolic artery

Inferior mesenteric artery

Common hepatic artery

Left gastric artery

Celiac trunk

Splenic artery

Splenic vein

Superior mesenteric artery

Intestinal arteries (cut)

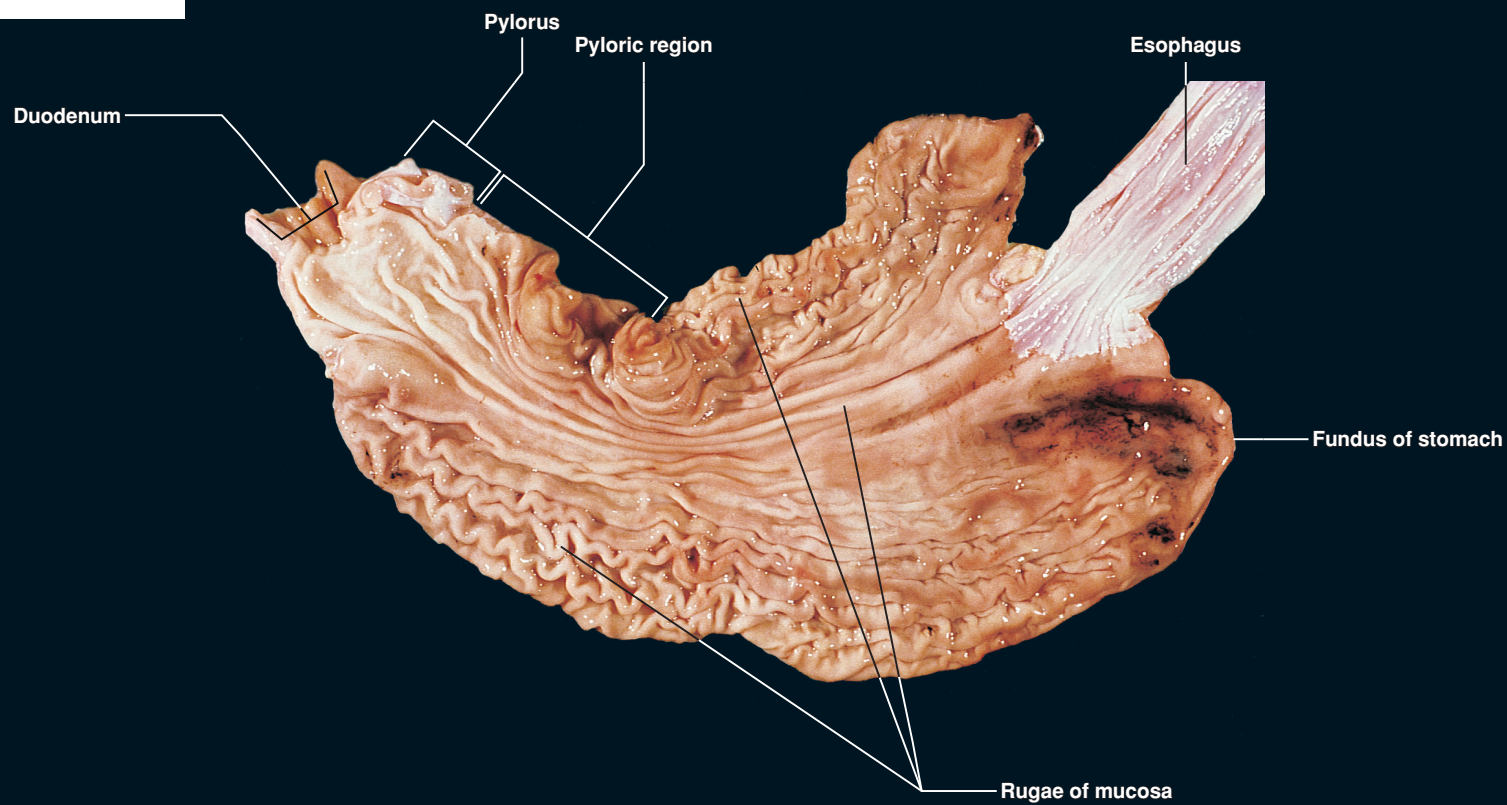
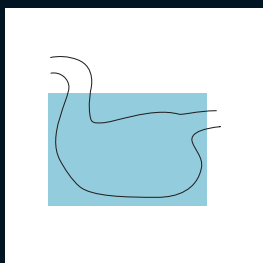
Inferior mesenteric vein

Left colic artery

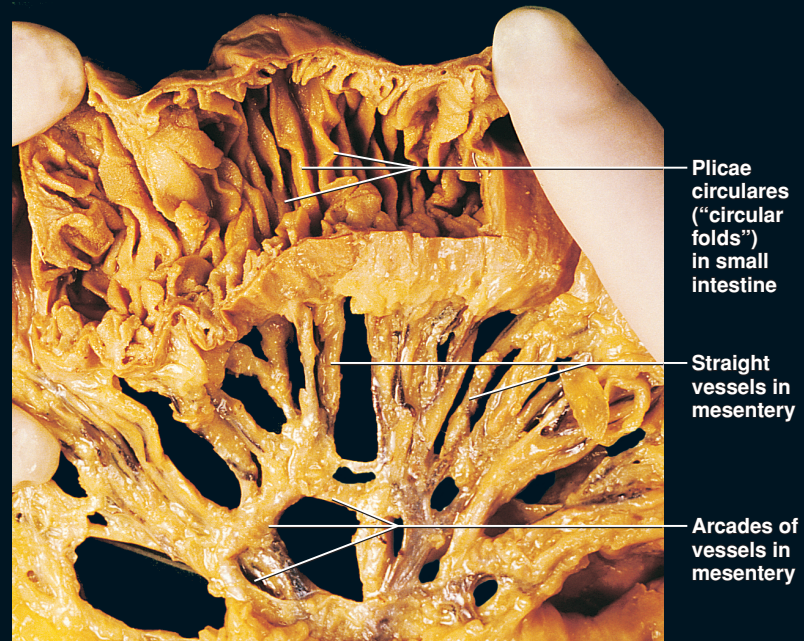
Sigmoidal artery

Vessels of the gastrointestinal organs.

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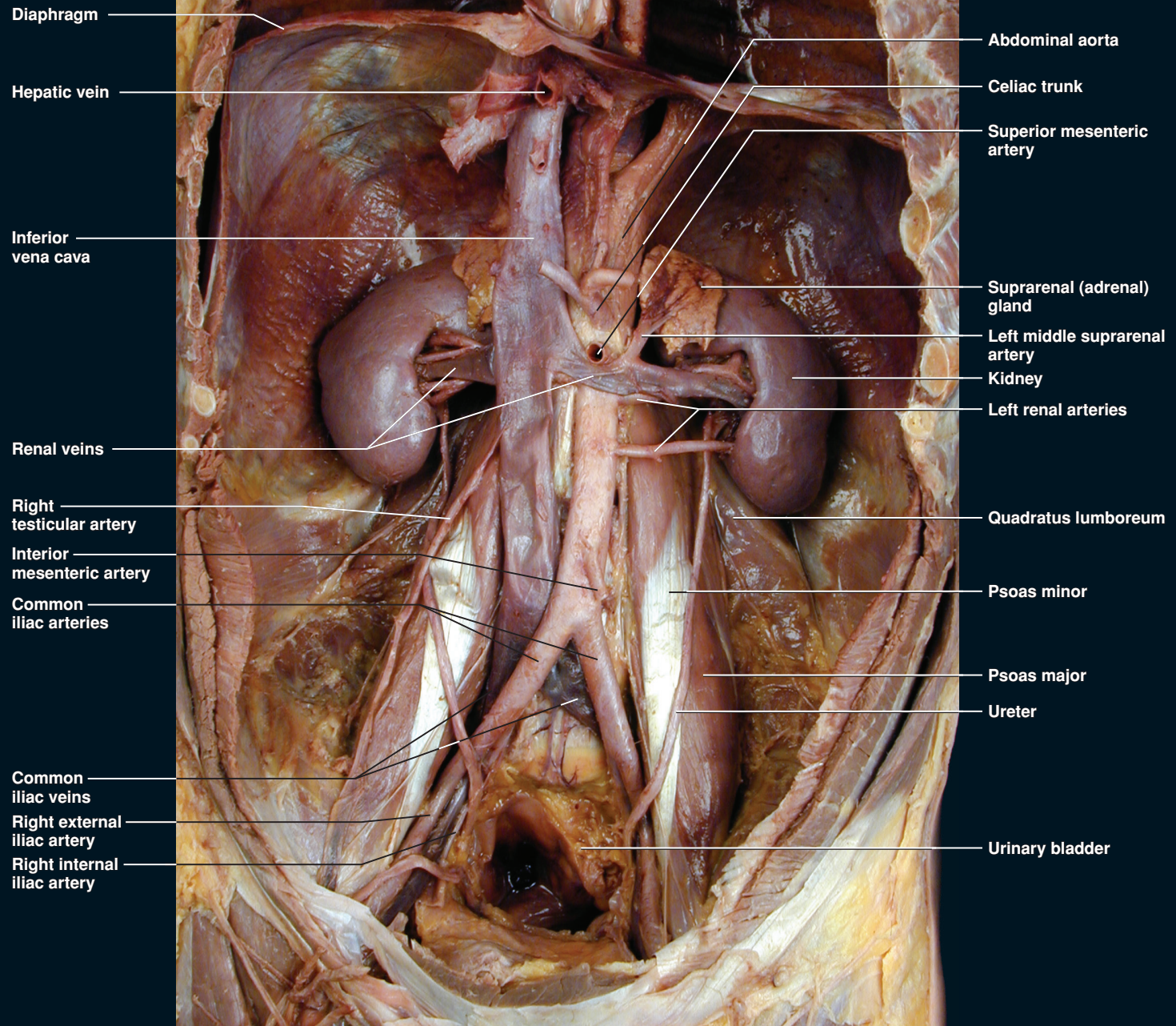
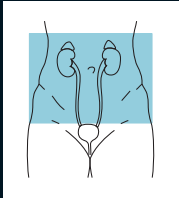


(a) frontal section of the internal surface of the stomach.



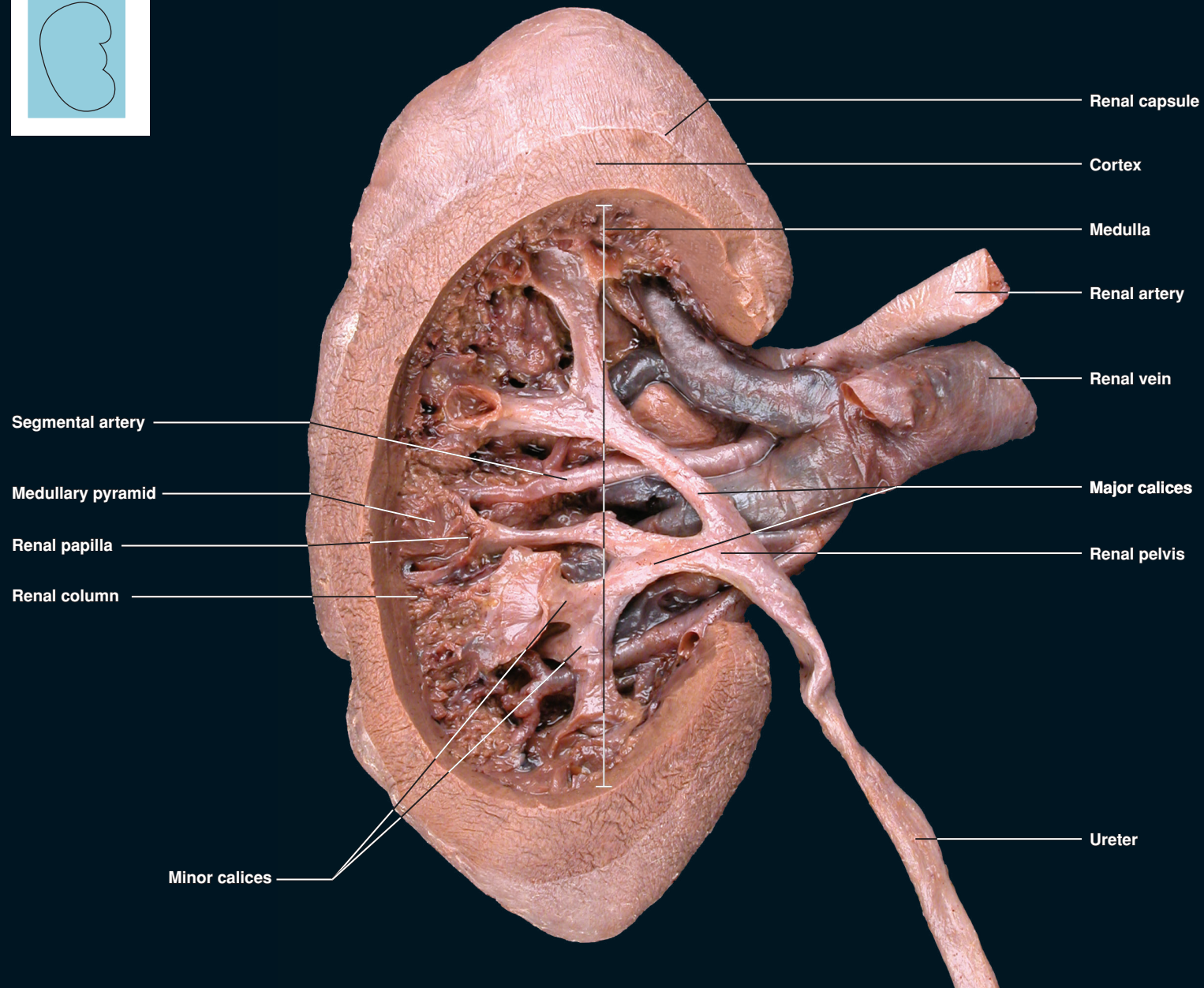
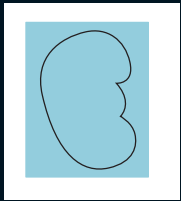
(b) small intestine, cut open to show plicae circulares

Internal surfaces of the stomach and small intestine.



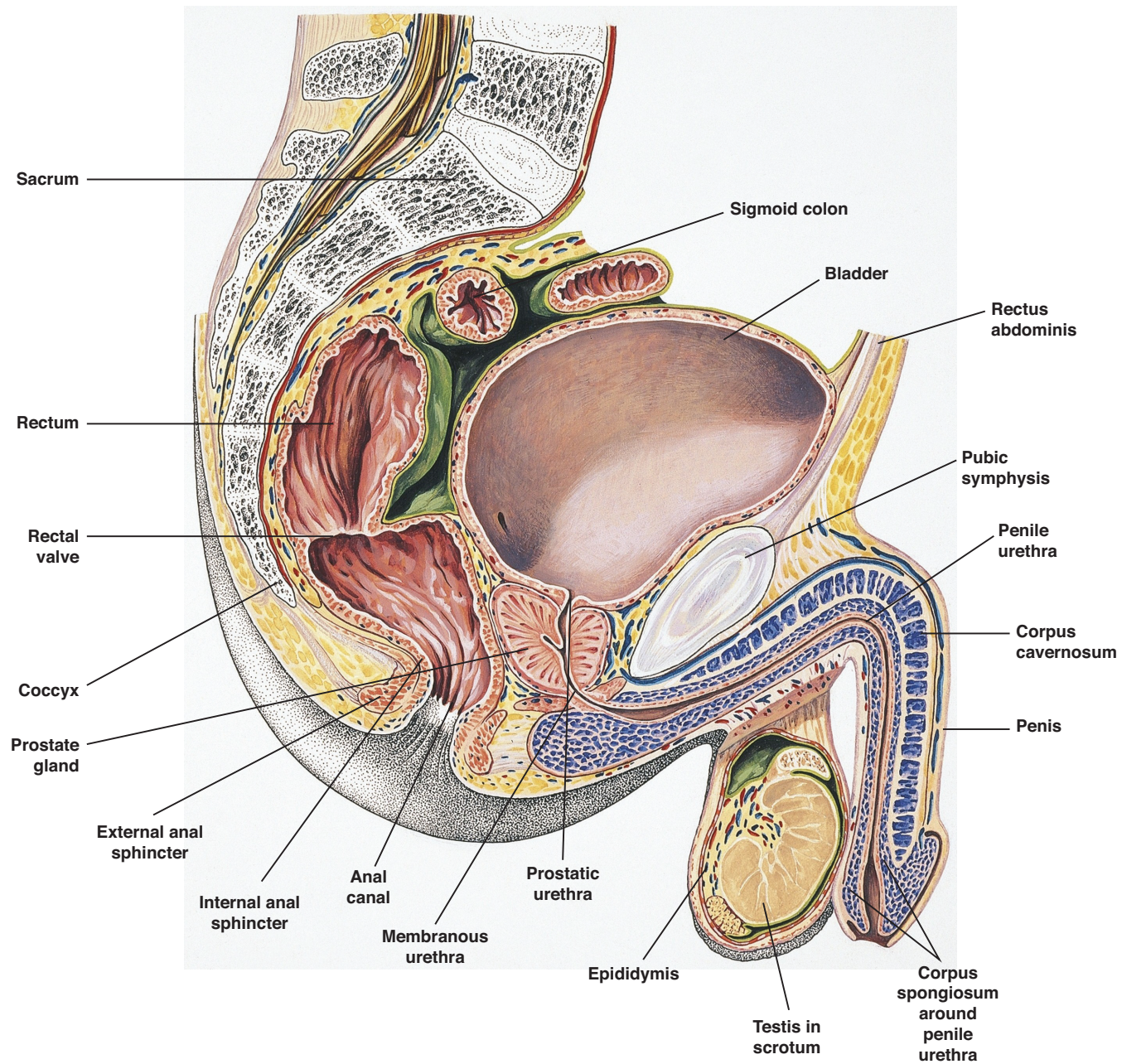
Retroperitoneal abdominal structures.

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Kidney, internal structure in frontal section

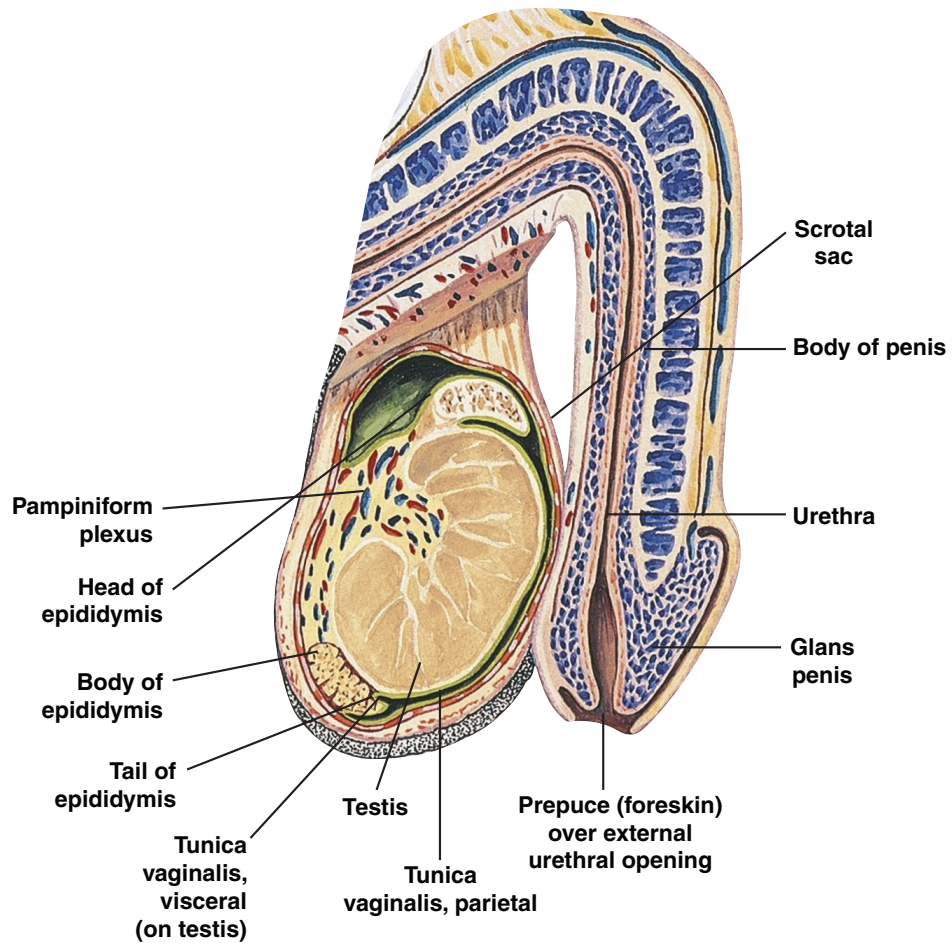
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Male pelvis, sagittal section.

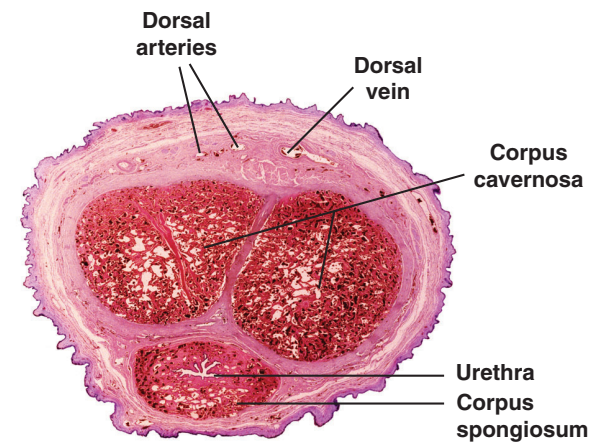
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(a) section through right testis and epididymis, and the penis

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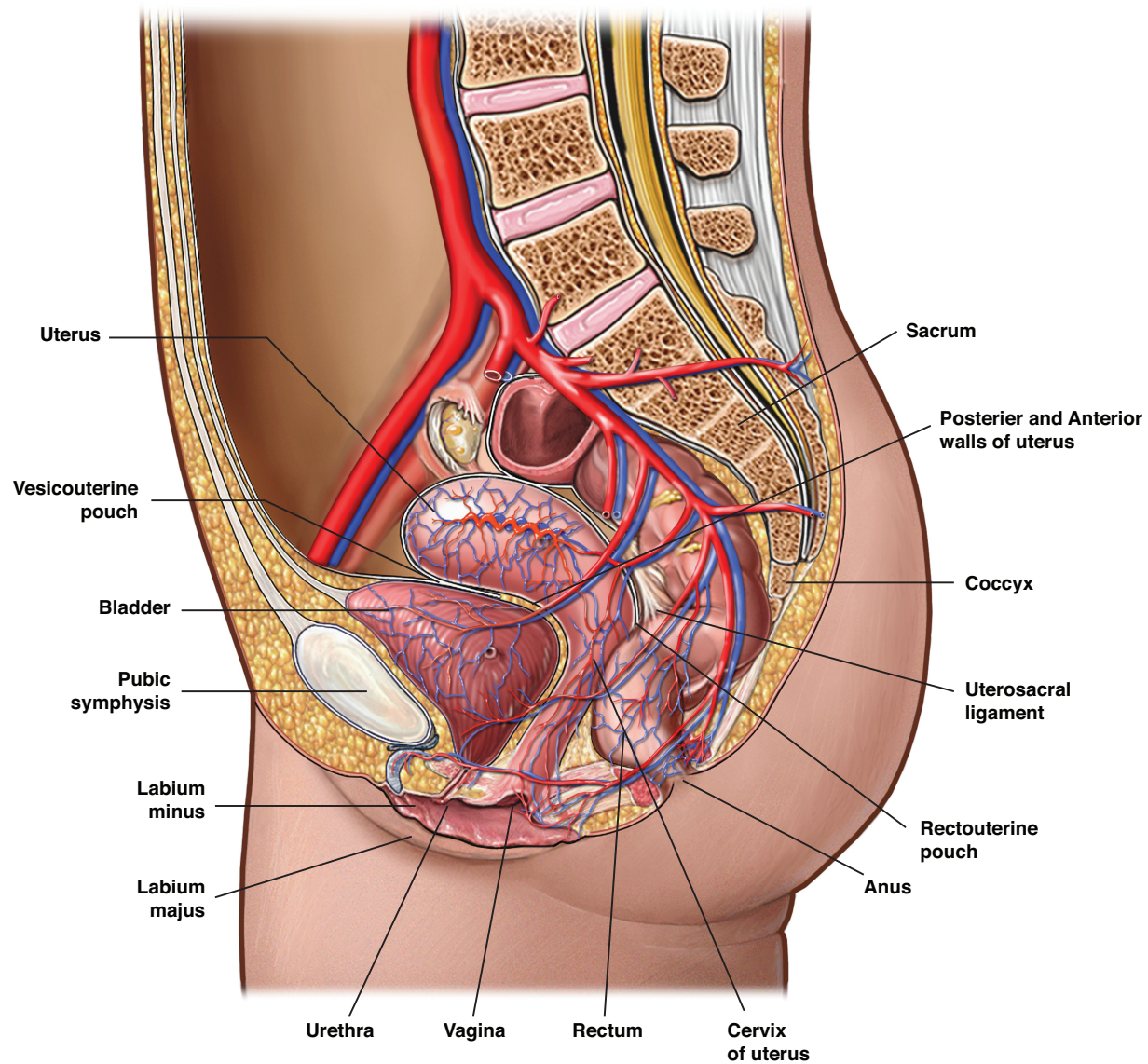


(b) transverse section through penis

Steve Gschmeissner/Science Source

Sections through male reproductive structures.

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Female pelvis, sagittal section (uterus points forward in this view).

NucleusMedicalArt.com/Getty Images

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